

H

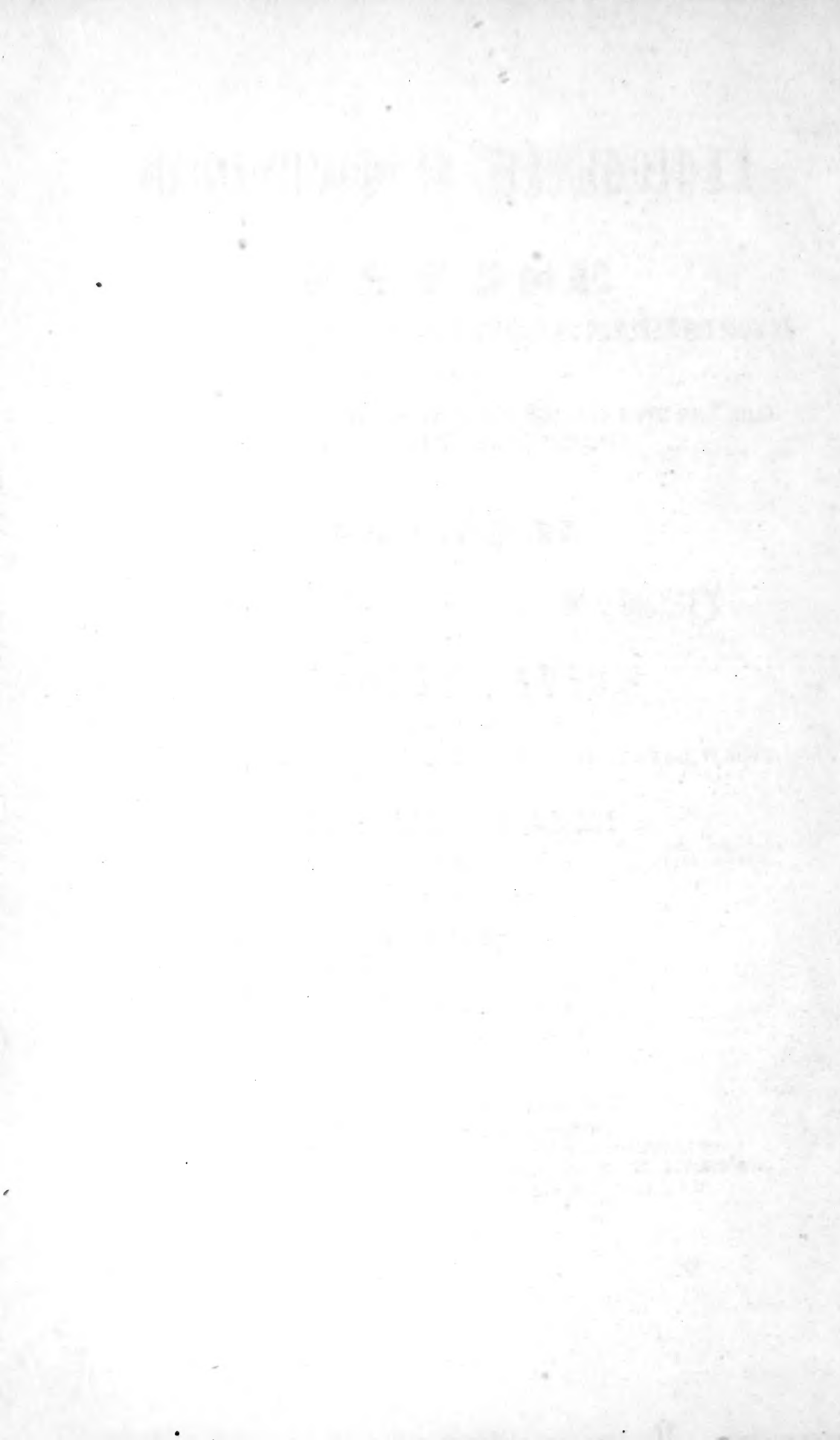
same

Pl 1-100 all present.

Pl 69 (after)
70 (173)

Wanting pl 69, 70





8Q4
46
R45
1836
Ad 2
Bd. 1
plates
C. 2
8CNHR3



ORNITHOLOGIE MÉTHODIQUE

OU

EXPOSÉ

DES GENRES DES OISEAUX DE TOUTES LES PARTIES DU MONDE

RÉUNISSANT

LES DÉCOUVERTES LES PLUS RÉCENTES REPRÉSENTANT A PEU PRÈS MILLE
ET DEUX CENT TYPES CARACTÉRISTIQUES.

PRODROME

D'UNE

ICONOGRAPHIE DES ESPÈCES DES OISEAUX

OU

SYNOPSIS AVIUM

INCESSAMMENT CONTINUÉE

DONT A PEU PRÈS TROIS MILLIERS DE FIGURES VIENNENT D'ÊTRE PUBLIÉES
PAR

L. REICHENBACH

DIRECTEUR DU MUSEUM ROY. D'HIST. NAT. A DRESDE, DR. PHIL. ET MED., PROF. D'HIST. NAT.,
CHEVALIER DE L'ORDRE D. MERIT. MEMBRE DE PLUSIEURS ACADEMIES SAVANTES ETC.

ON A PUBLIÉ

TAB. I—LI LE 1. DEC. 1849.

TAB. LII—LXXI LE 1. MARS 1850.

TAB. LXXII—LXXXVI LE 1. DU JUIN 1850.

TAB. LXXXVII—C LE 1. D'Août 1850.

BERLIN: **A. ASHER & COMP.**

PARIS: **A. FRANCK V^{ve}.**

ARTHUS BERTRAND.

STRASBOURG: **LEVRAULT.**

ST. PETERSBOURG: **H. KERTON.**

LONDRES: **D. NUTT.**

CAMBRIDGE: **MC' MILLAN.**

1850.

3 Bände
9 2

AVIUM SYSTEMA NATURALE.

Das
natürliche System
der
Vögel

mit hundert Tafeln größtentheils Original-Abbildungen der bis jetzt entdeckten
fast zwölfhundert typischen Formen.

Vorläufer

einer

Iconographie der Arten der Vögel aller Welttheile,

welche,

nachdem bereits fast dreitausend Abbildungen erschienen sind,

ununterbrochen fortgesetzt wird

von *Heinrich Gottlieb Ludwig*
H. G. **L. Reichenbach,**

Director am k. zoolog. Museum in Dresden, Dr. d. Philos. u. Med., Prof. d. Naturgesch.,
Ritter d. K. S. Civil-Verd.-Ord., Mitgl. mehr. gelehrter Acad. u. s. w.

Erschienen sind:

Taf. I—LI den 1. December 1849.

Taf. LIH—LXI den 1. März 1850.

Taf. LXXII—LXXXVI den 1. Juni 1850.

Taf. LXXXVII den 1. August 1850.

Dresden und Leipzig:

Expedition der vollständigsten Naturgeschichte.

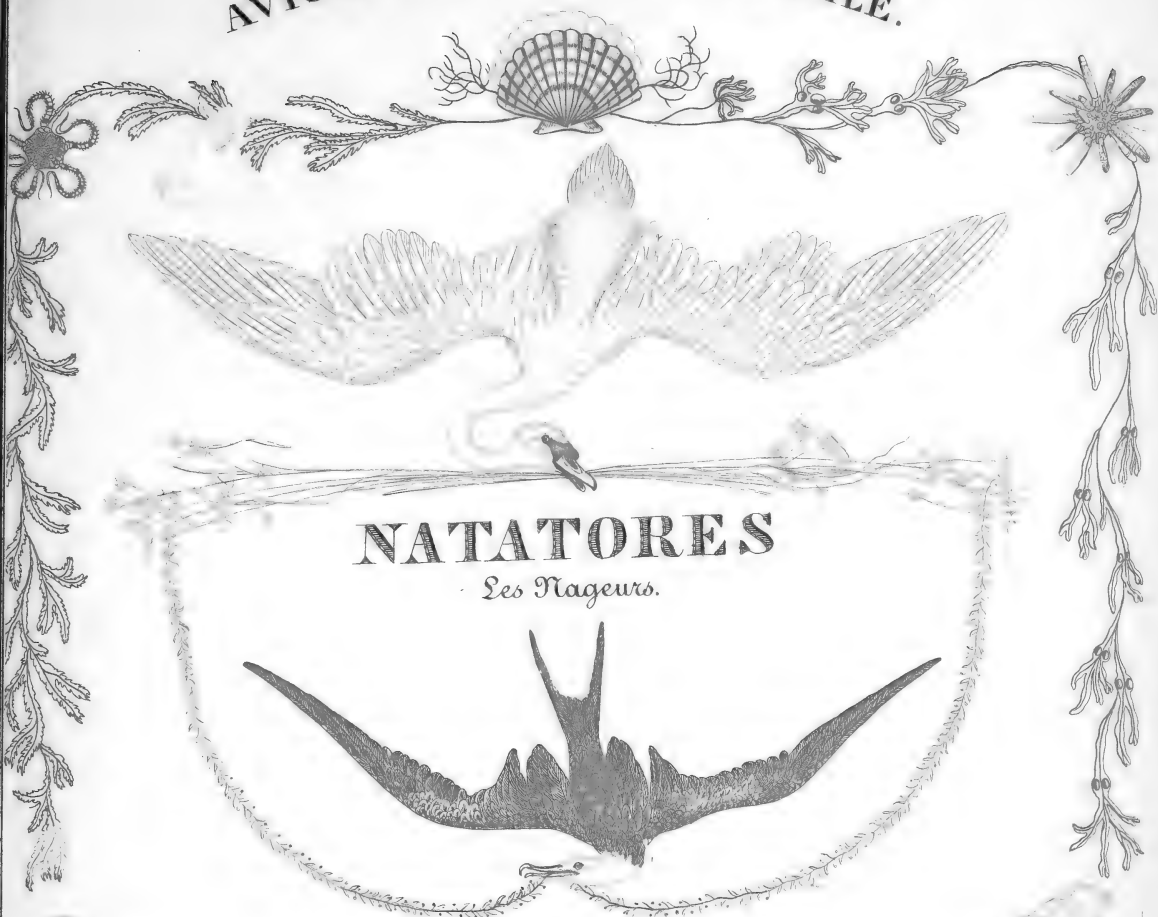
Leipzig:

Friedrich Hofmeister.

1850.

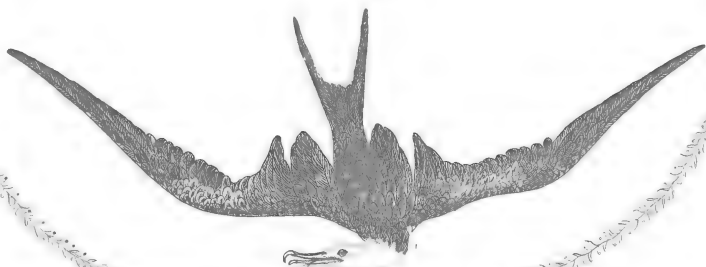
DSI

AVIUM SYSTEMA NATURALE.



NATATORES

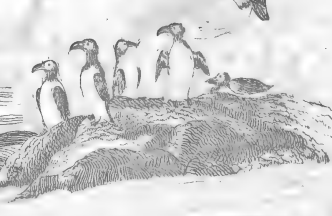
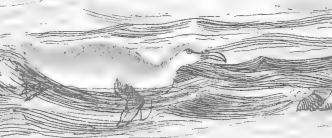
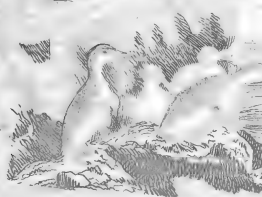
Les Nageurs.

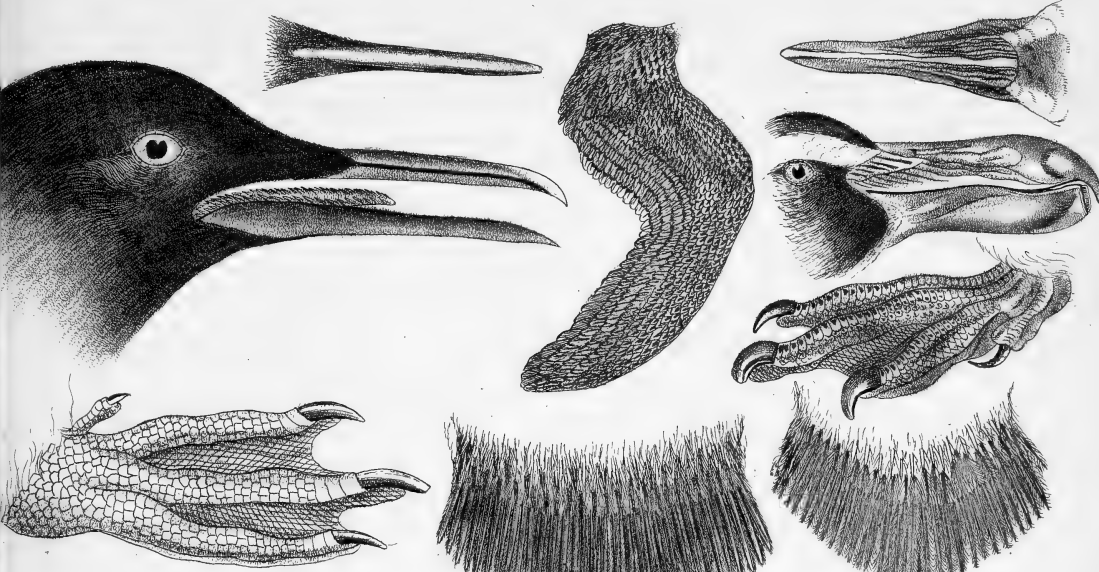


Die

Gattungen der Schwimmvögel
aller Welttheile

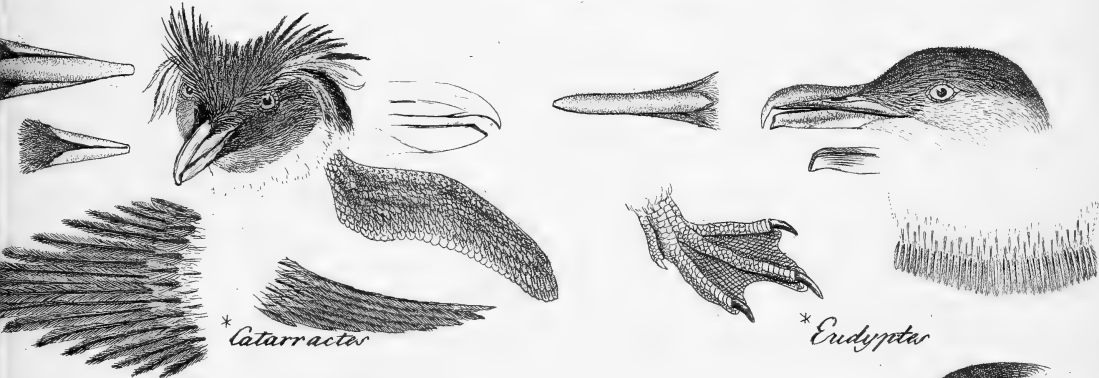
Taf. I—X.





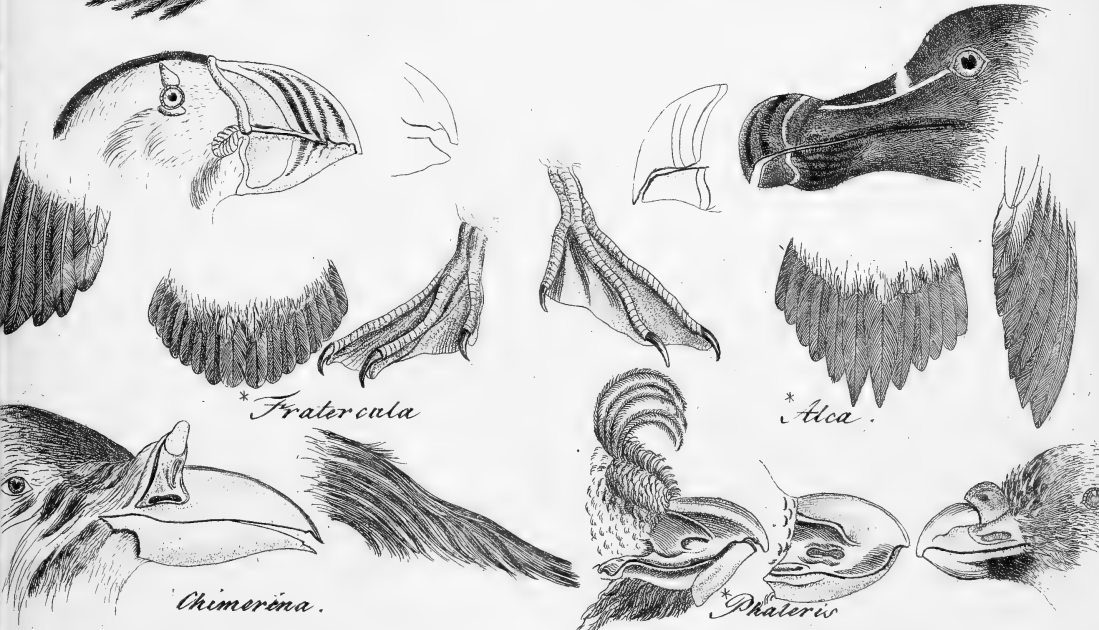
**Aptenodytes*

**Spheniscus*



**Lathyractos*

**Endiptyx*

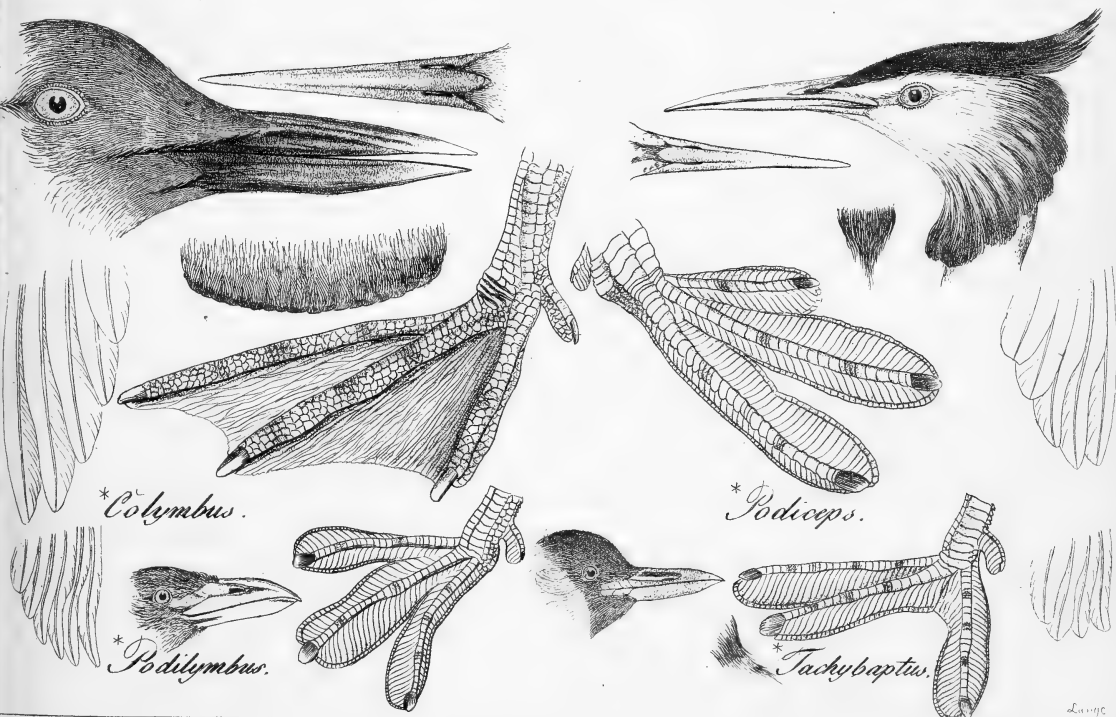
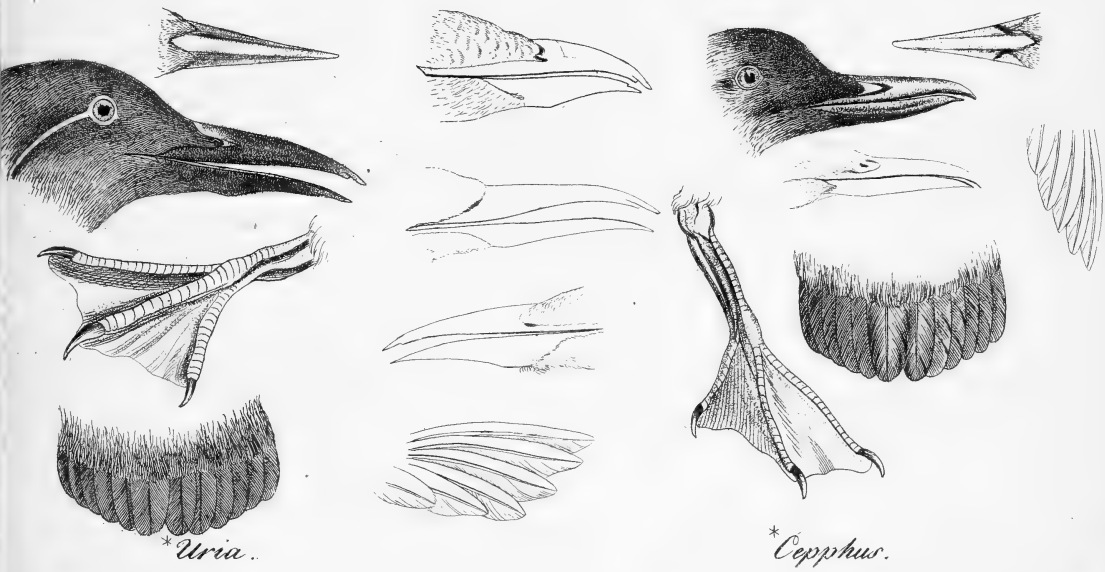
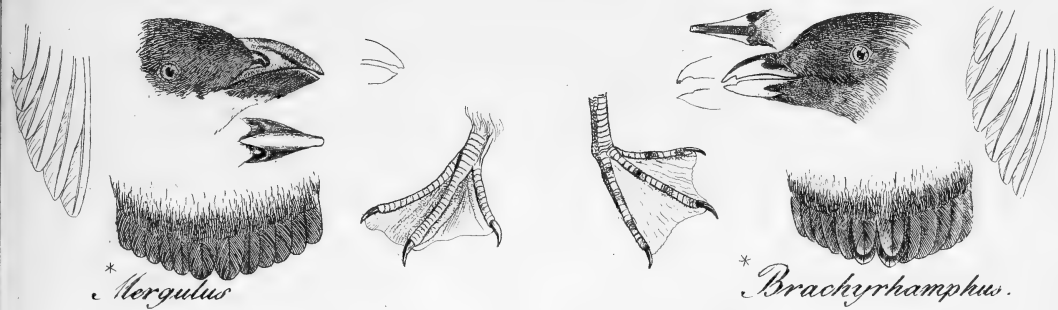


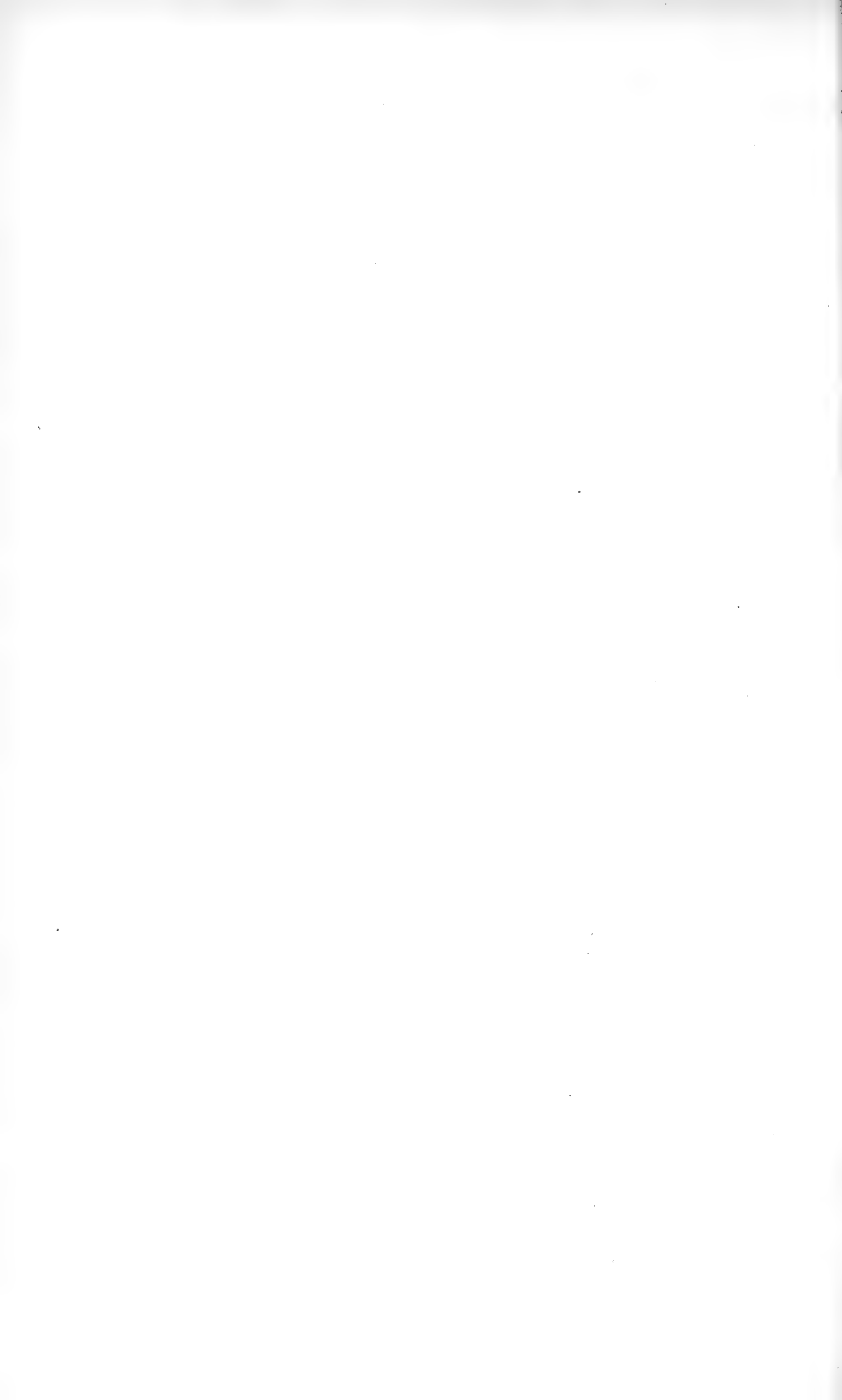
**Fratercula*

**Alca*

**Phalaropus*

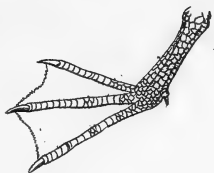
Chimerina.



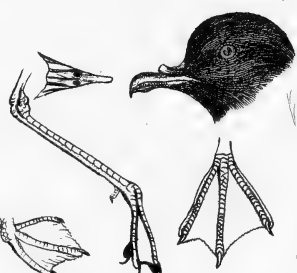
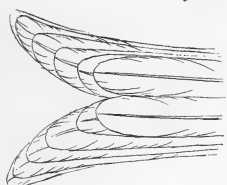




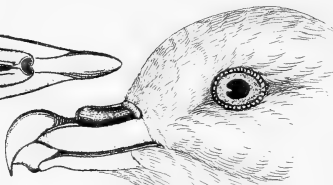
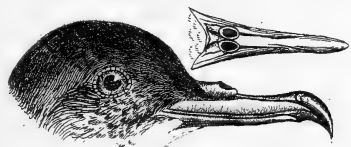
*Prion.



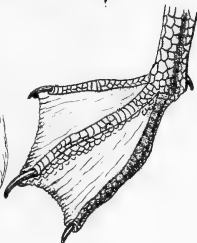
*Halodroma.



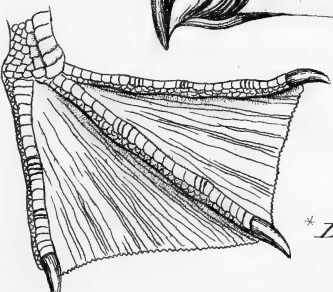
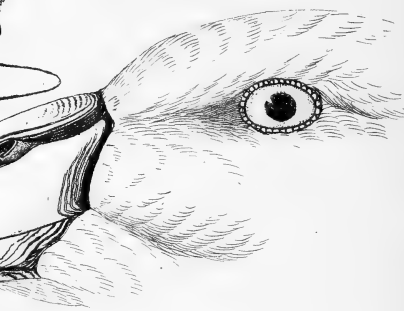
*Thalassidroma



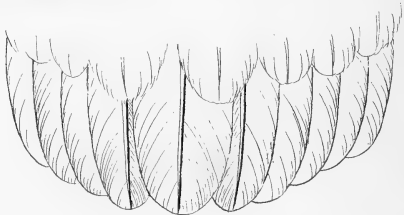
*Puffinus.



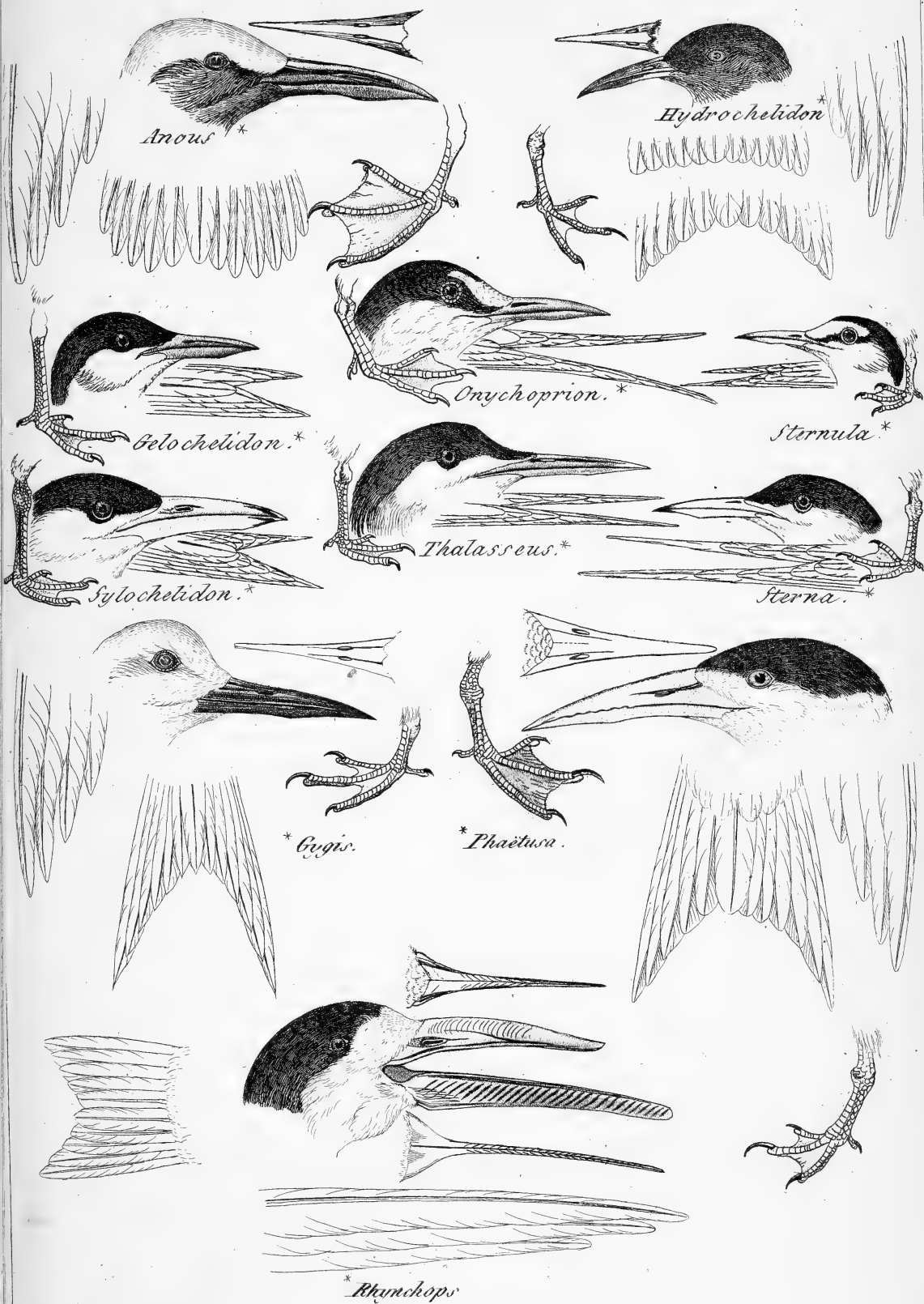
*Procellaria.

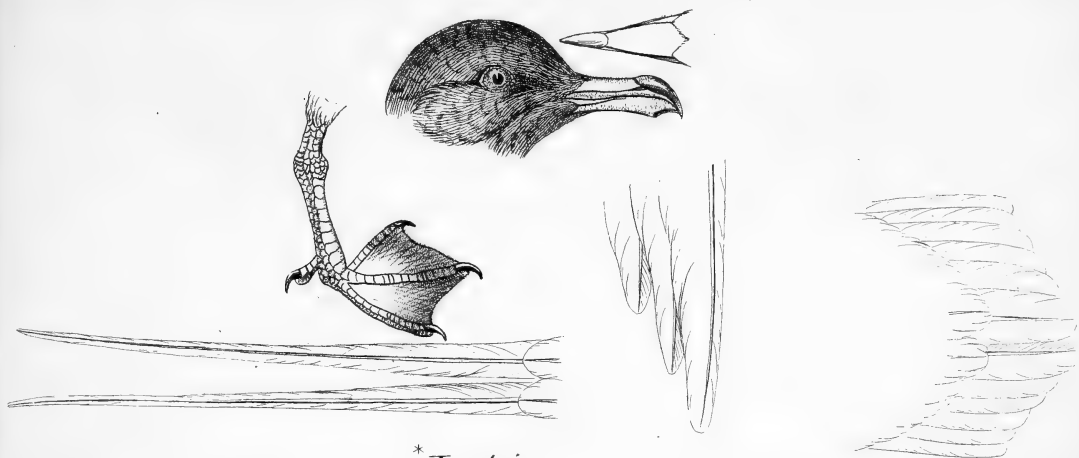


*Diomedea.

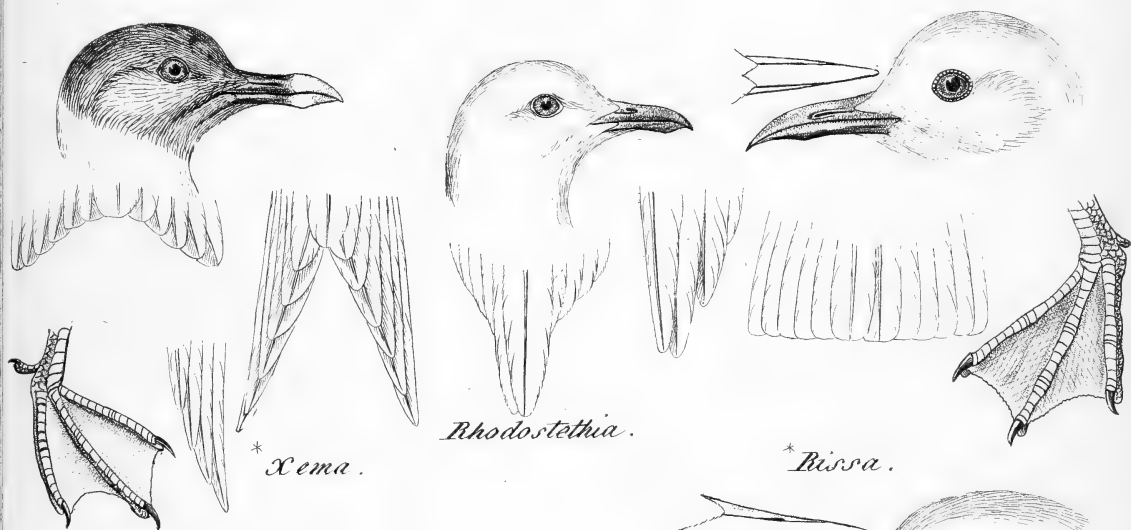








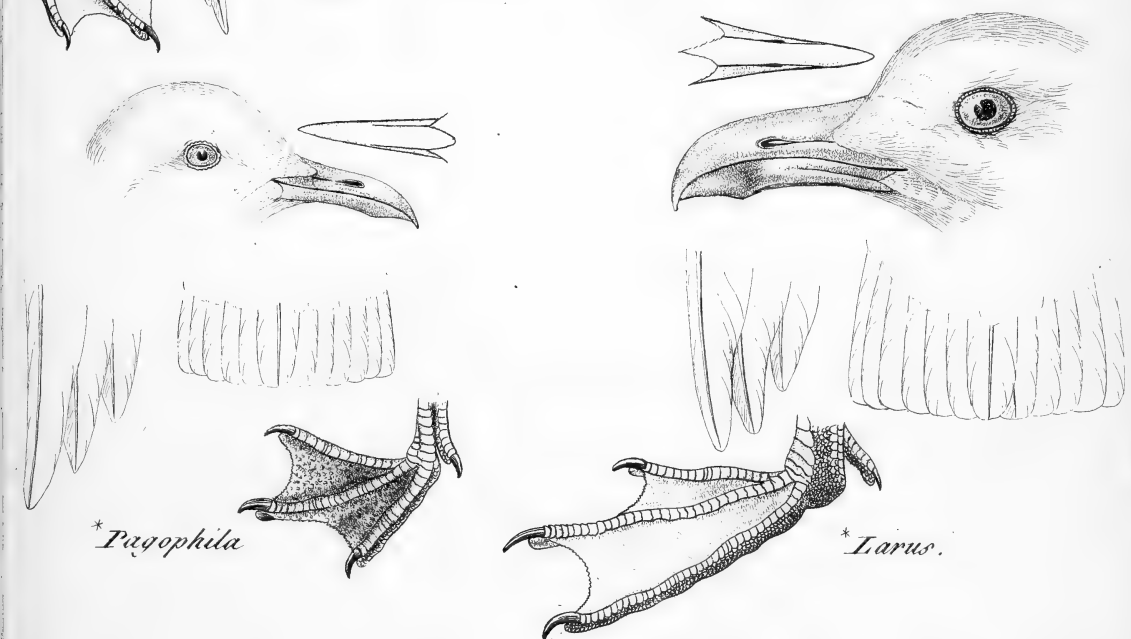
**Lestris.*



**Xema.*

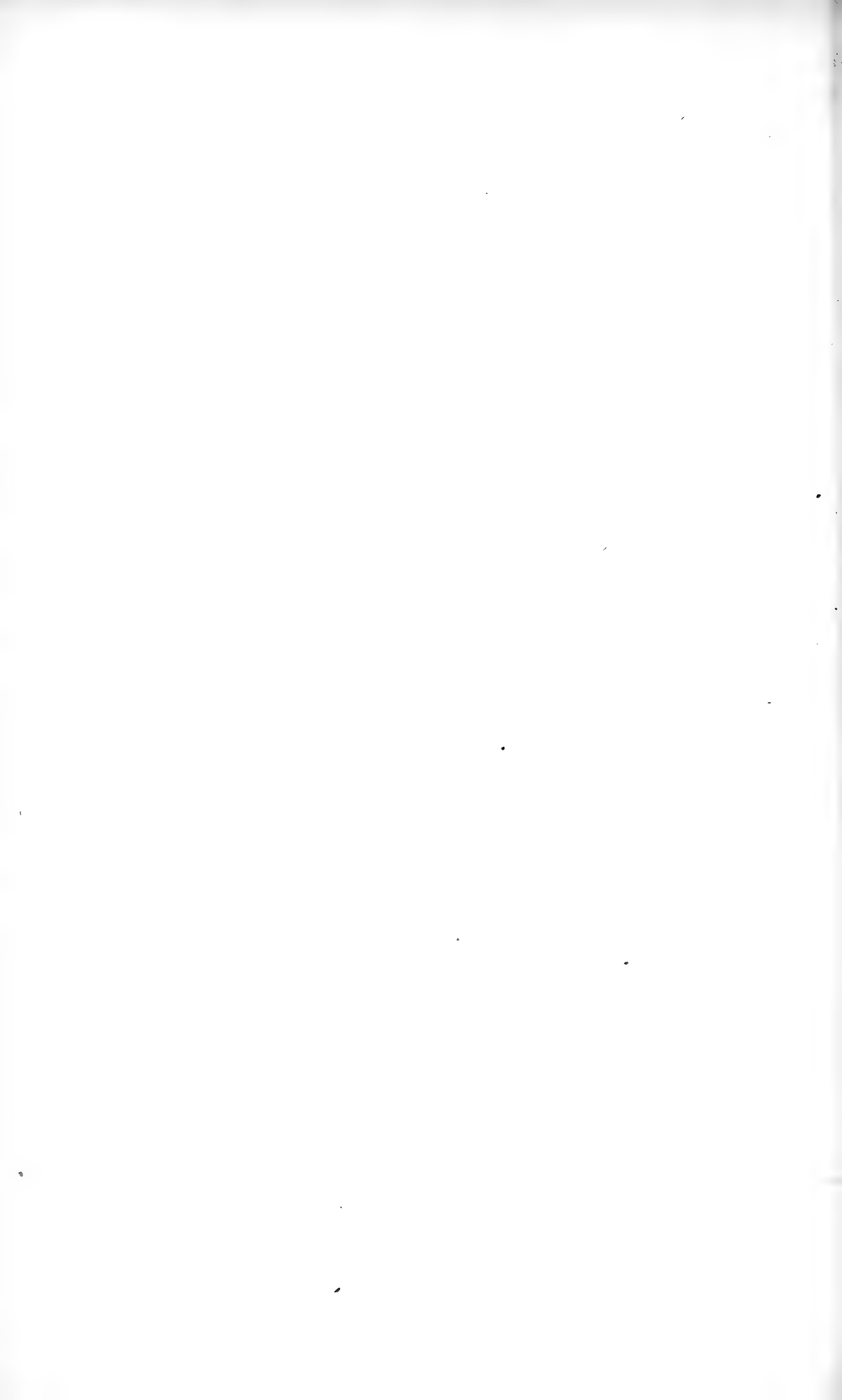
Rhodostethia.

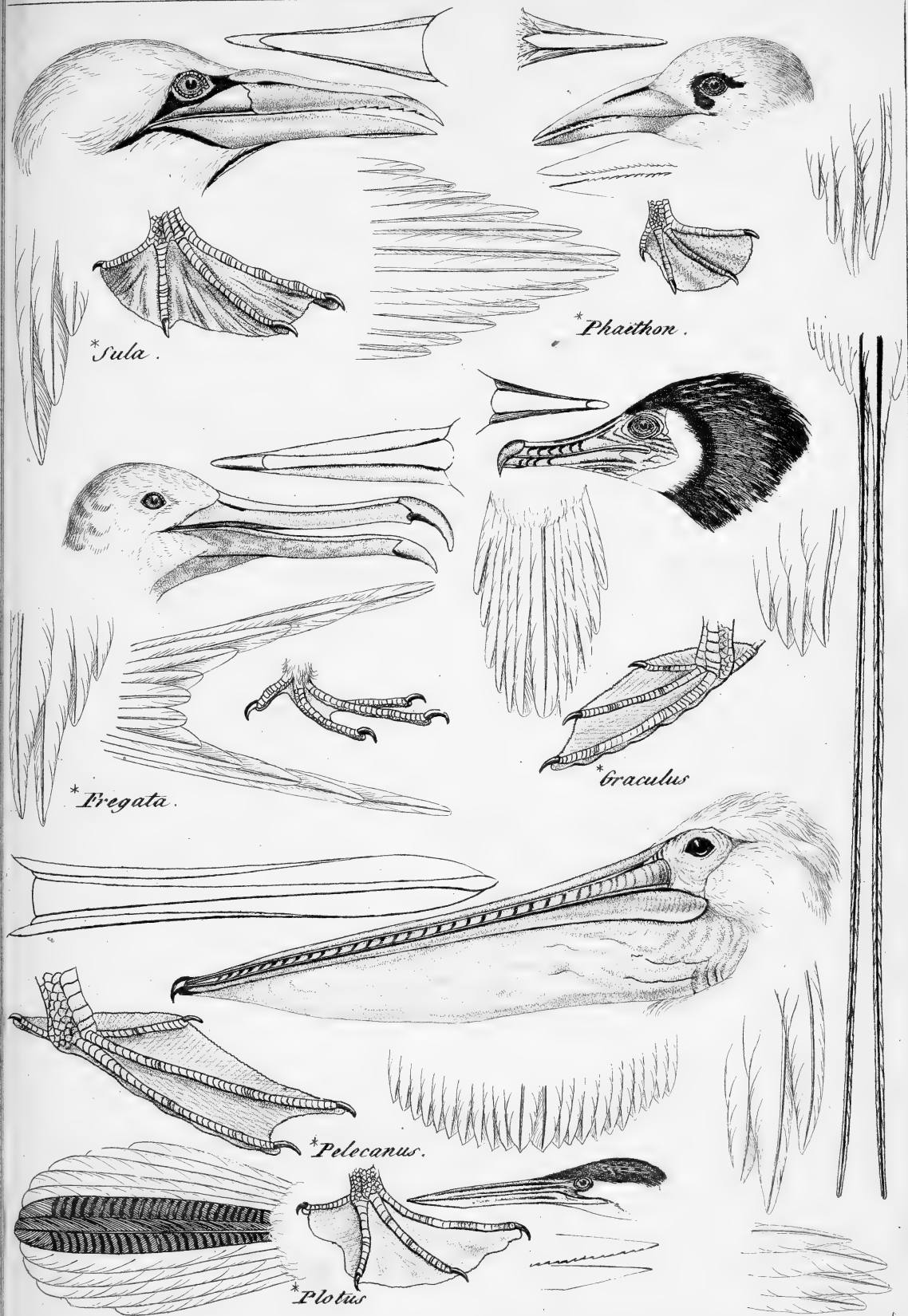
**Rissa.*



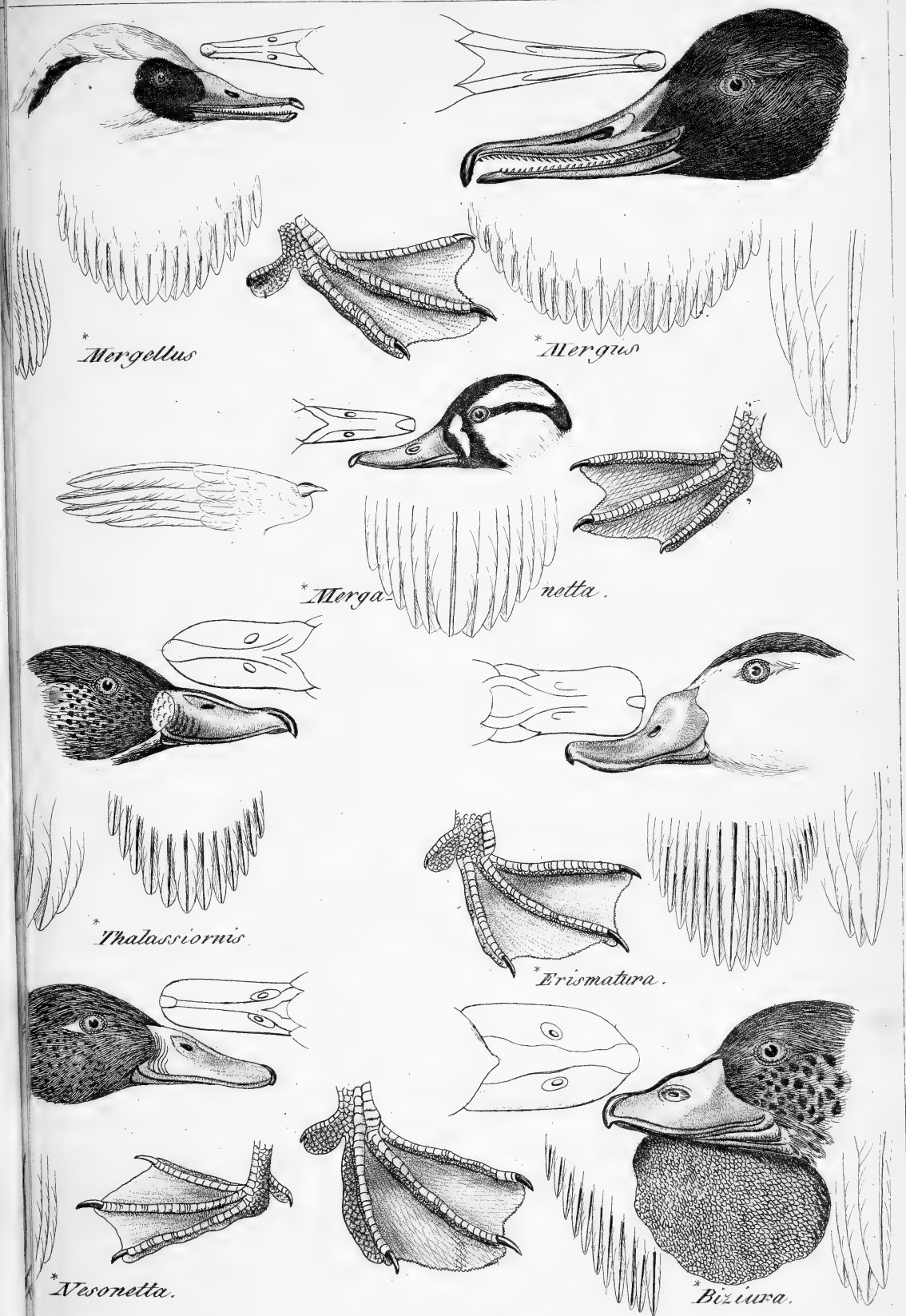
**Pagophila*

**Iarus.*

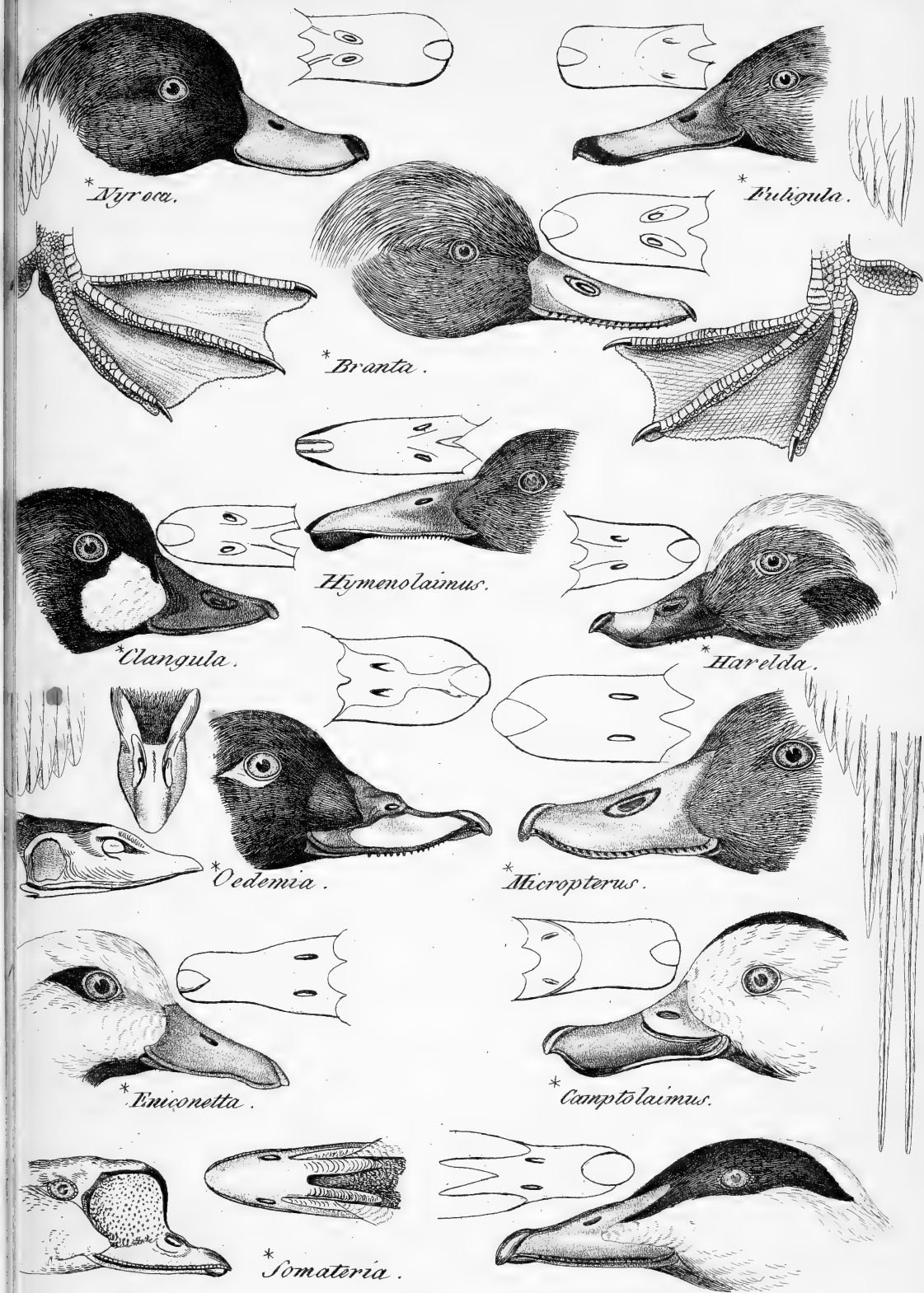






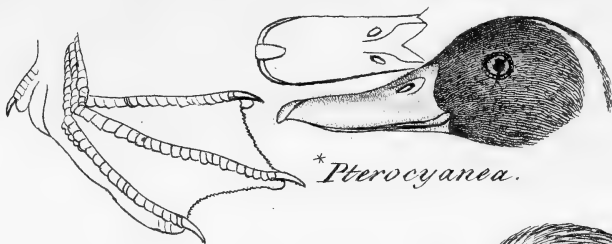




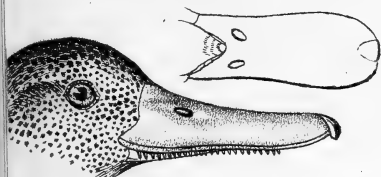




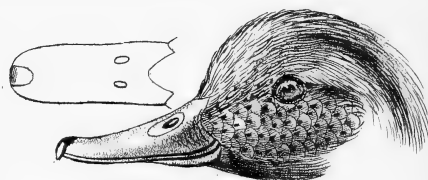
* *Quergedula*



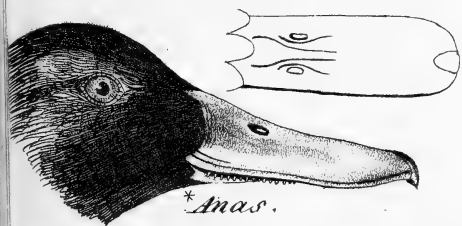
* *Pterocyanea*.



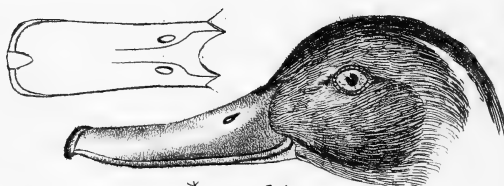
Chaulelasmus.



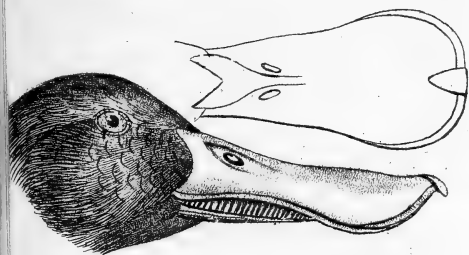
* *Mareca*.



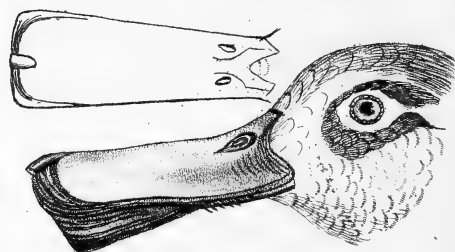
* *Anas*.



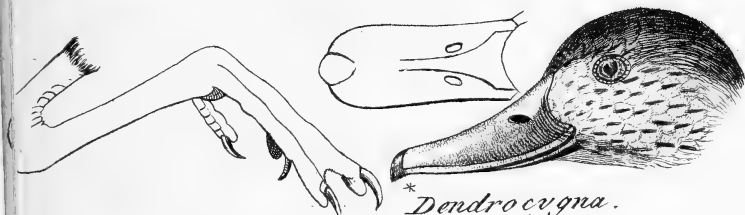
* *Dafila*.



* *Spatula*.



* *Malacorhynchus*.



* *Dendrocygna*.

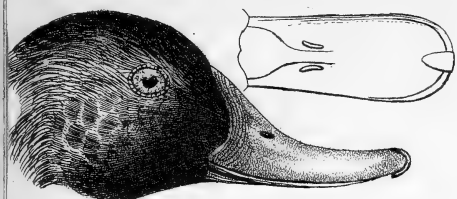


* *Cosmonassa*

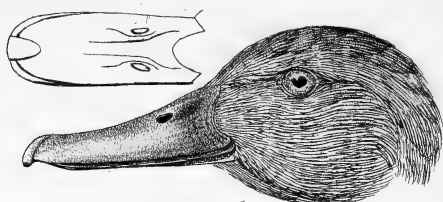


* *Cairina*.

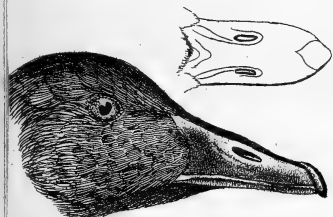




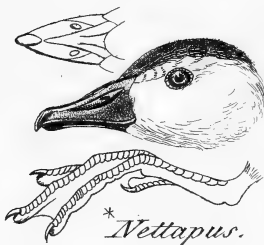
Tadorna.



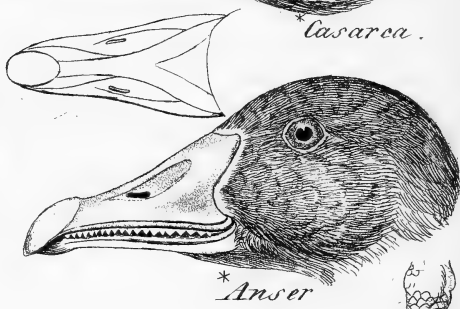
**Casarea.*



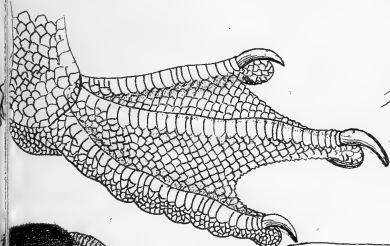
Bernicla.



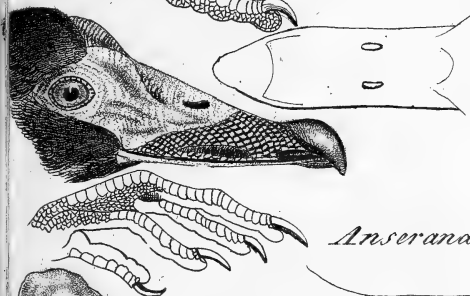
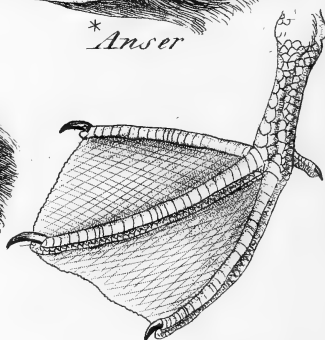
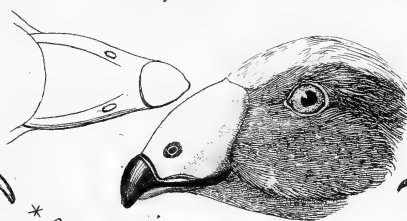
**Nettapus.*



**Anser*



**Cereopsis*



Anseranas



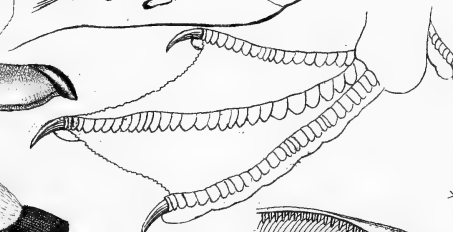
**Chenalopea.*



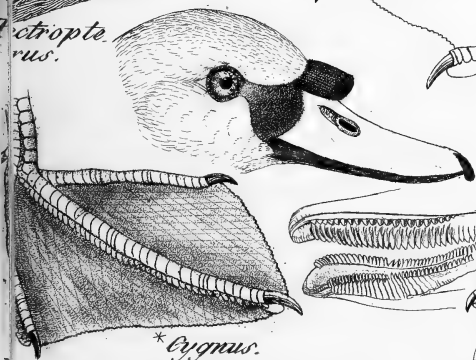
**Sarkidiornis.*



**Cygnus.*

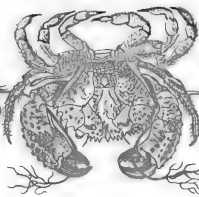


**Phoenicopterus.*





AVIUM SYSTEMA NATURALE.



GRALLATORES

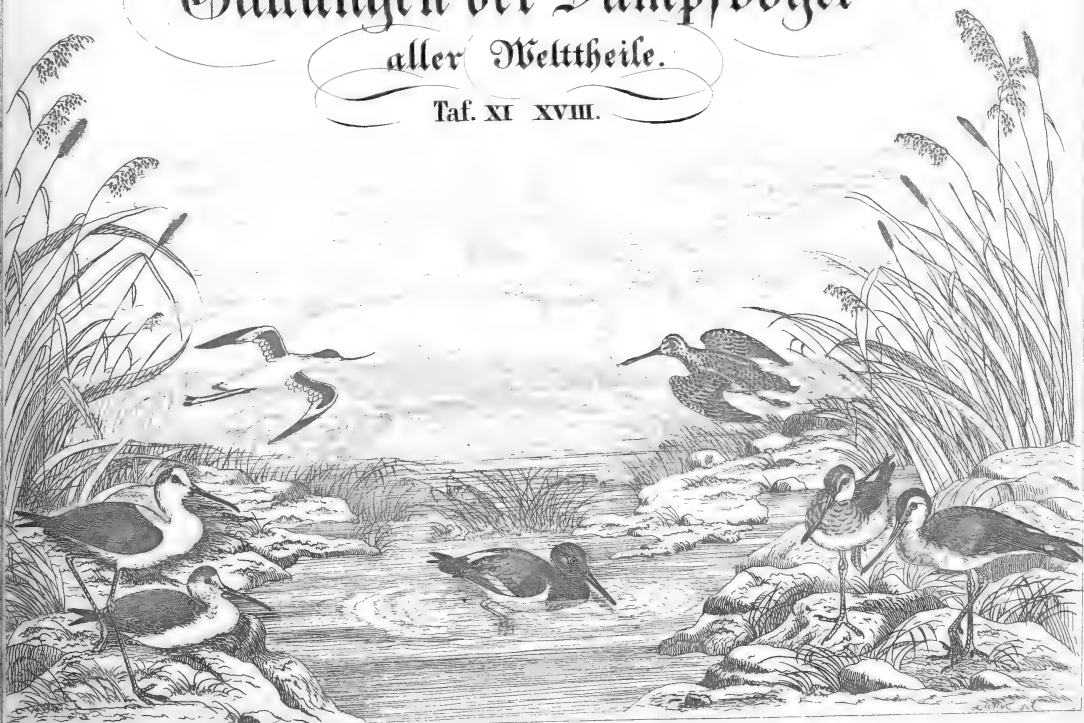
Les Echassiers.

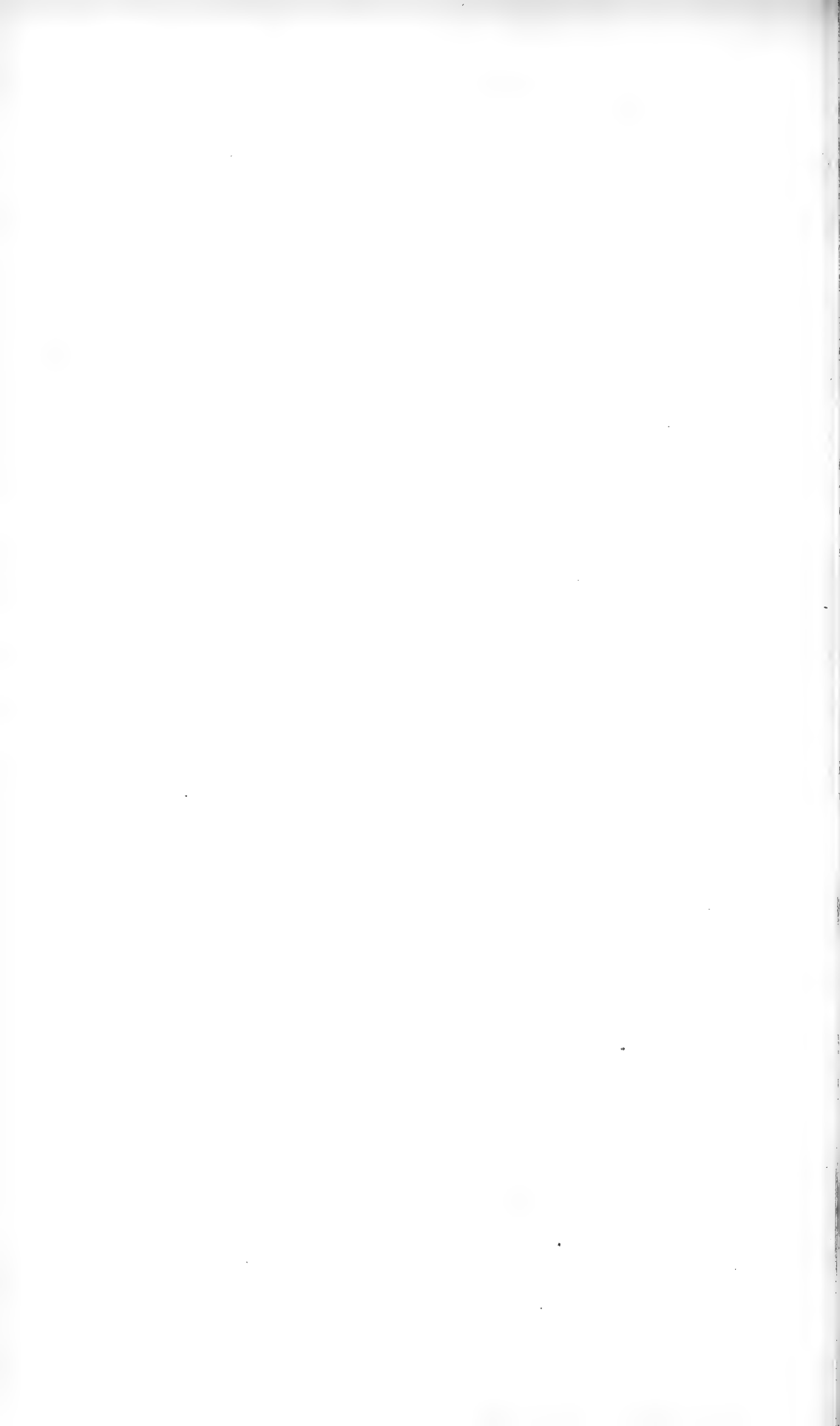


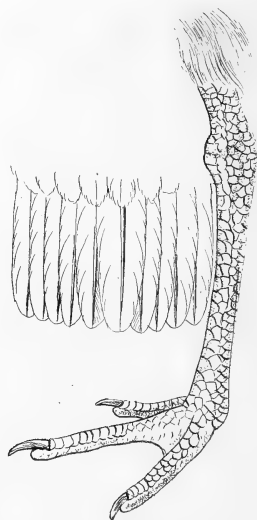
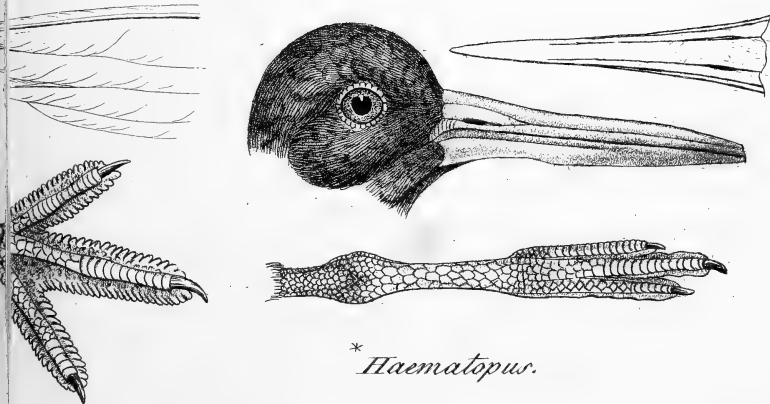
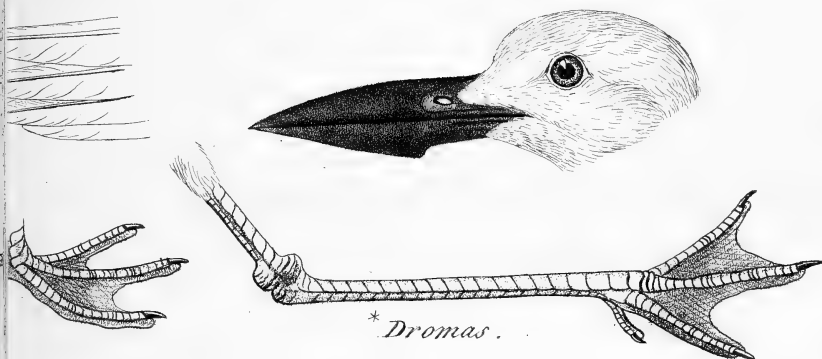
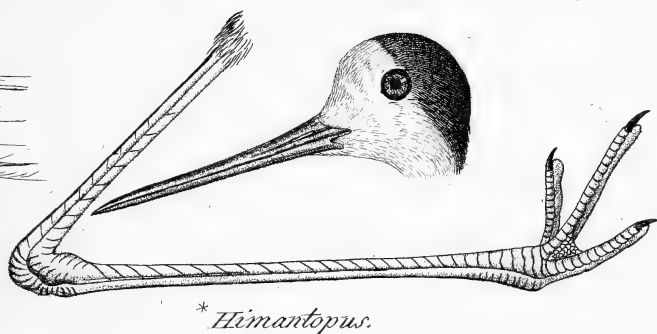
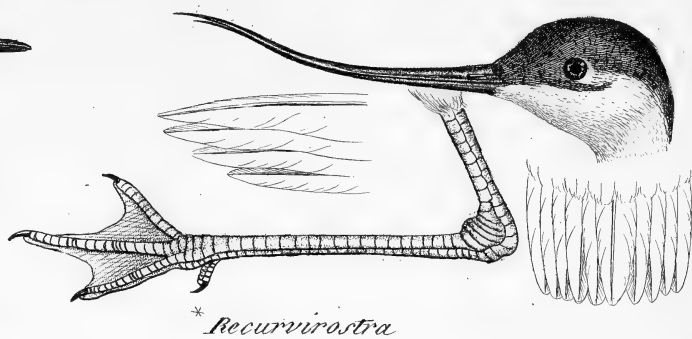
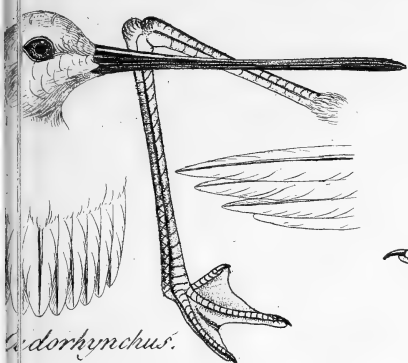
Die

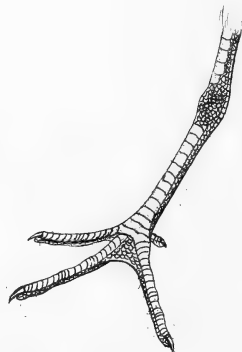
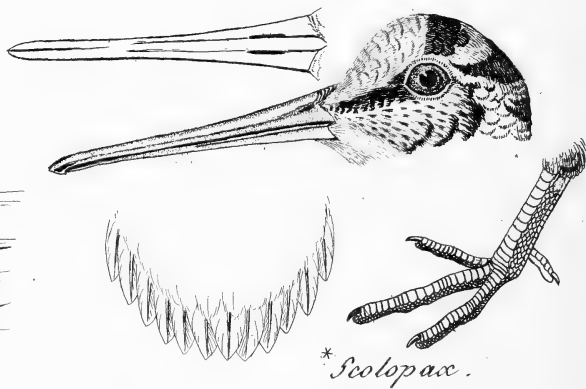
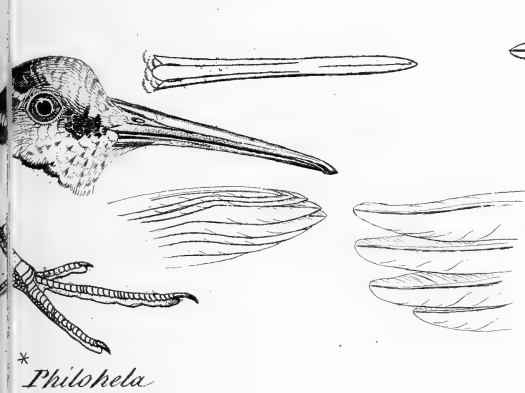
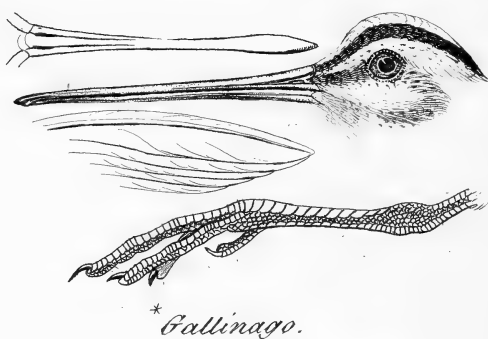
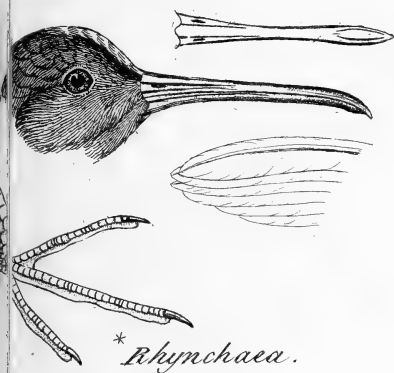
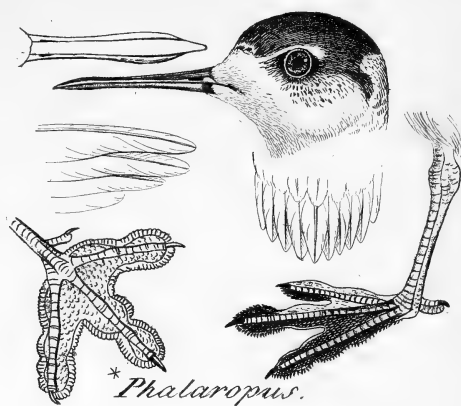
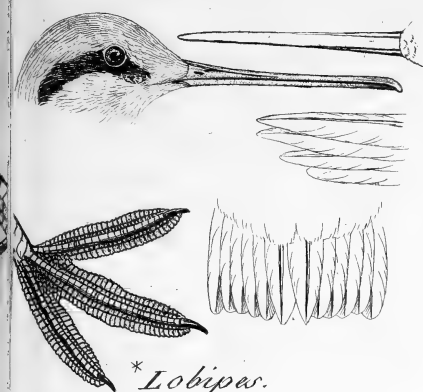
Gattungen der Sumpfvögel aller Welttheile.

Taf. XI XVIII.

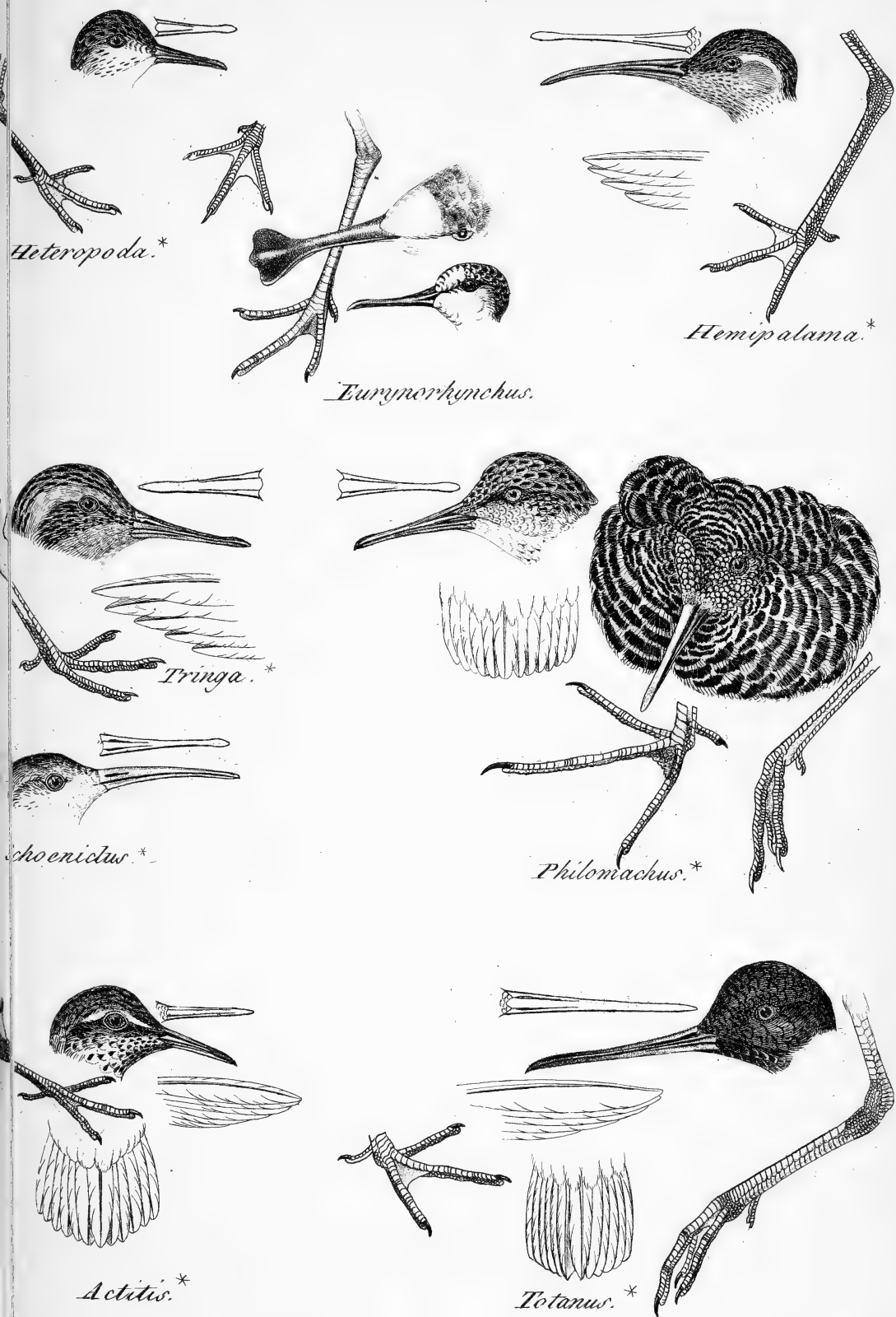


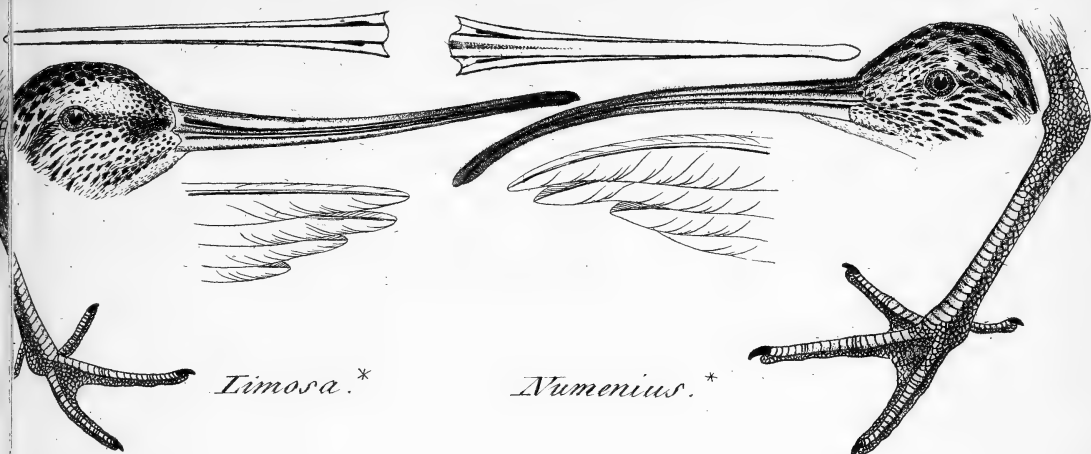






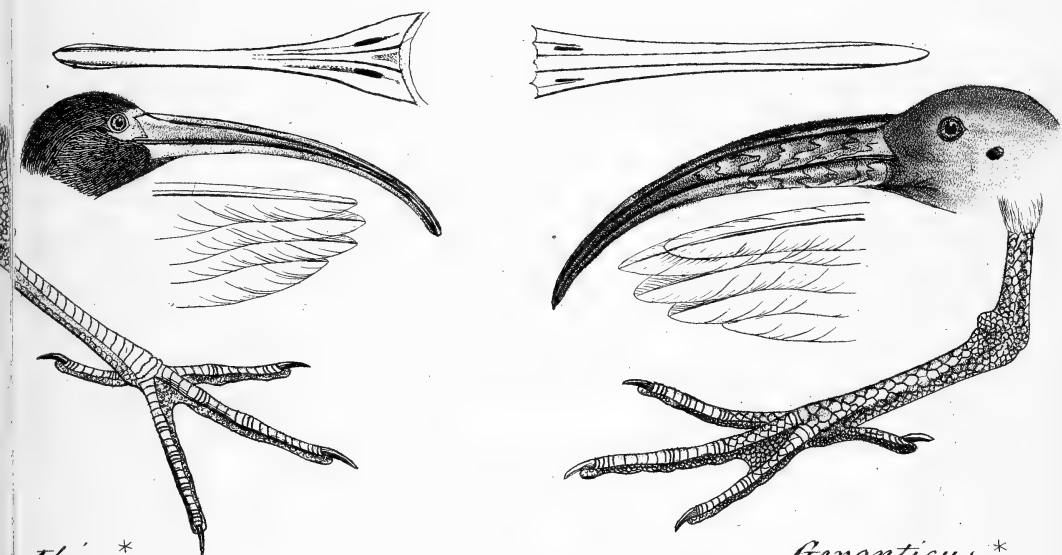






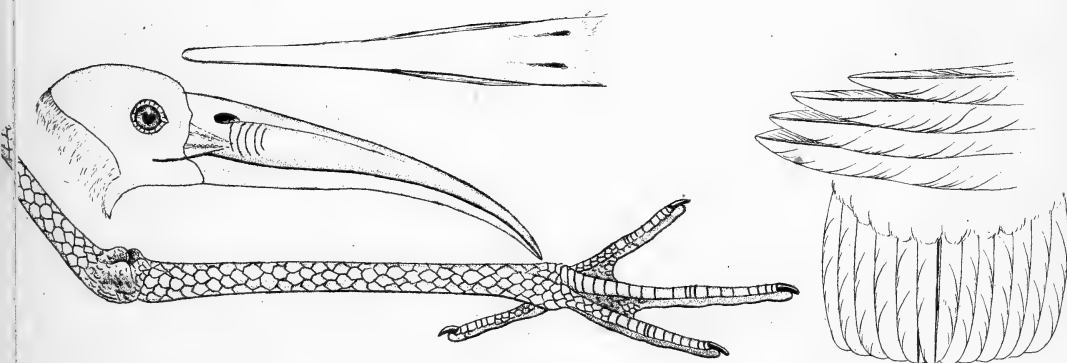
Limosa. *

Numenius. *



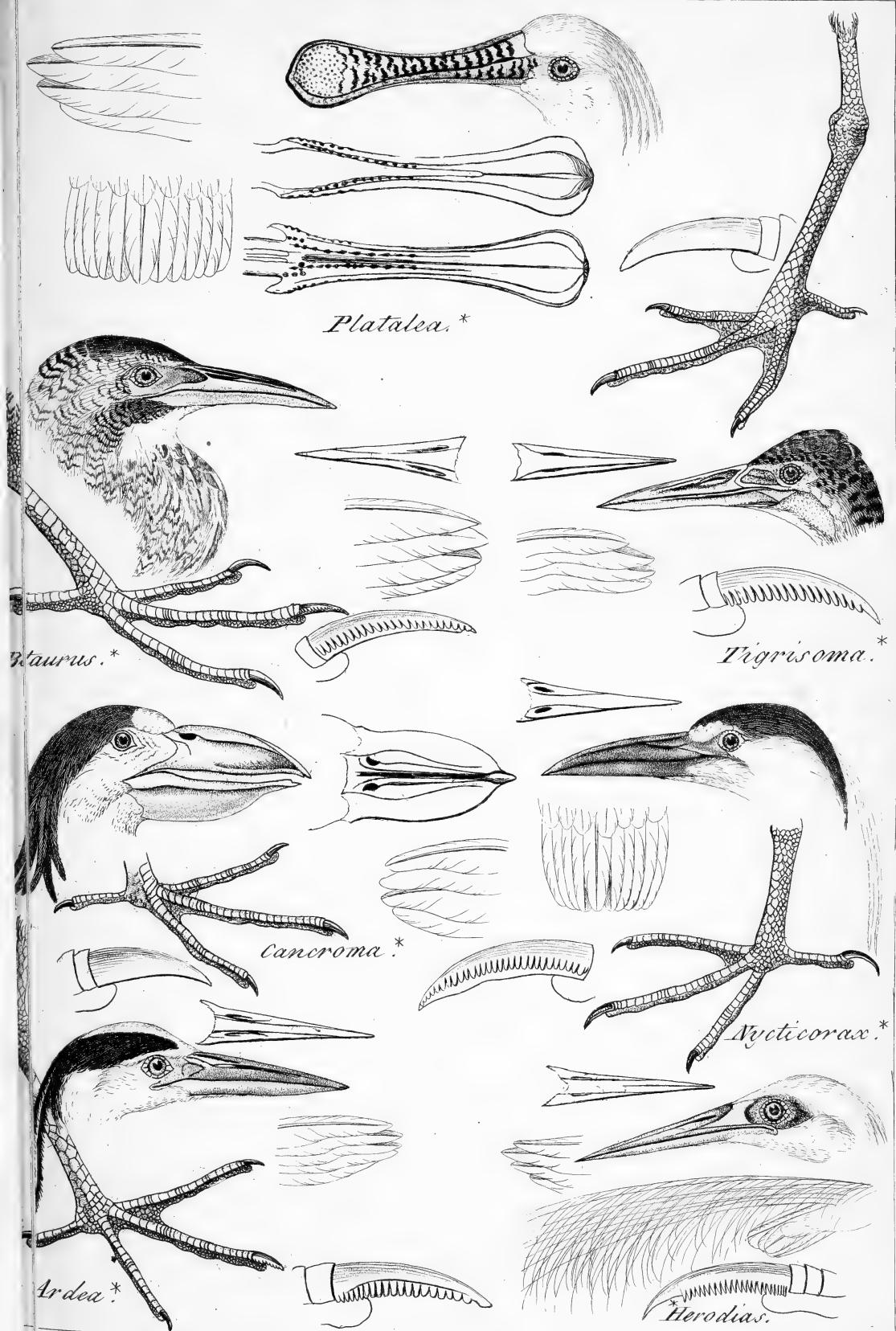
Ibis. *

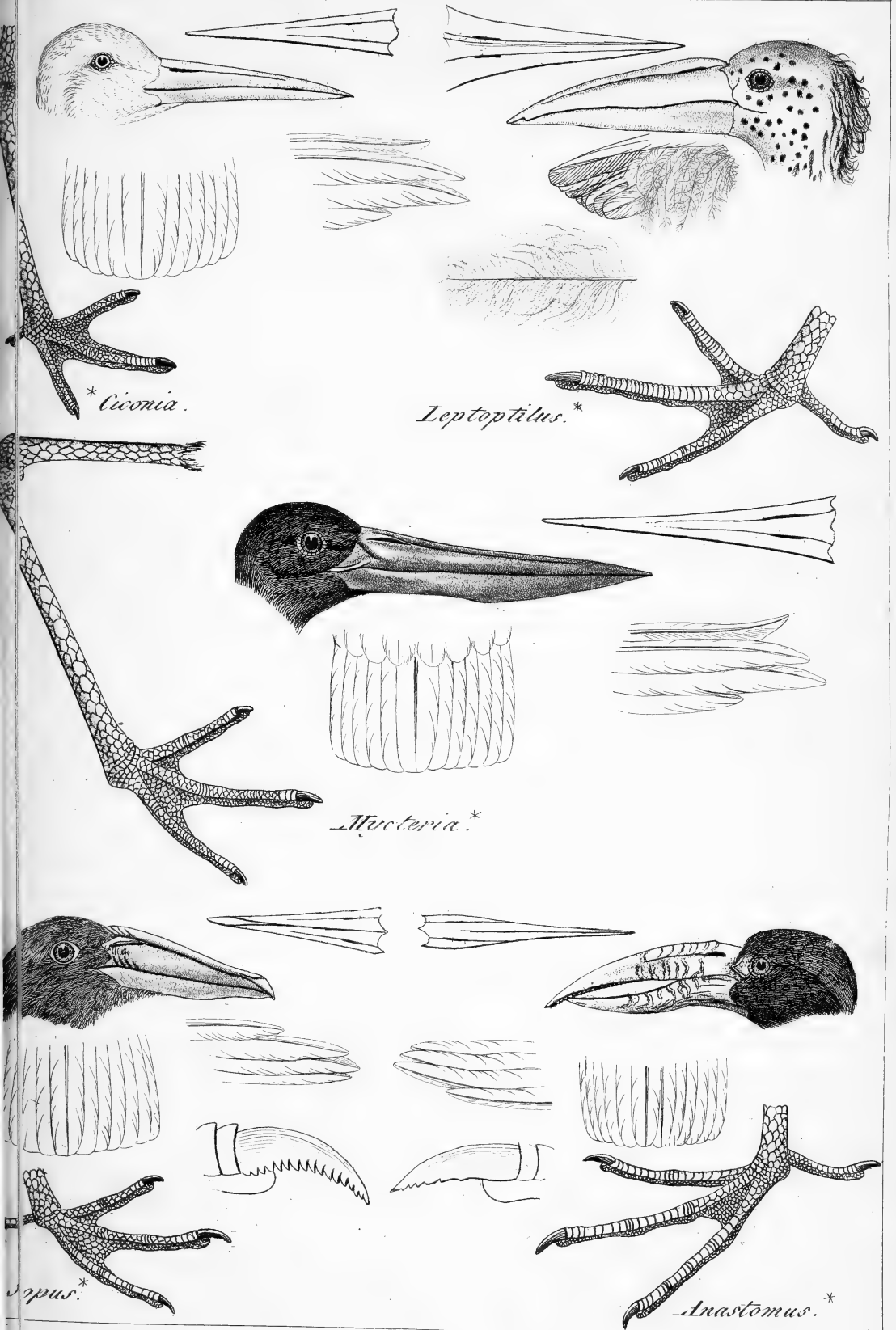
Geronticus. *

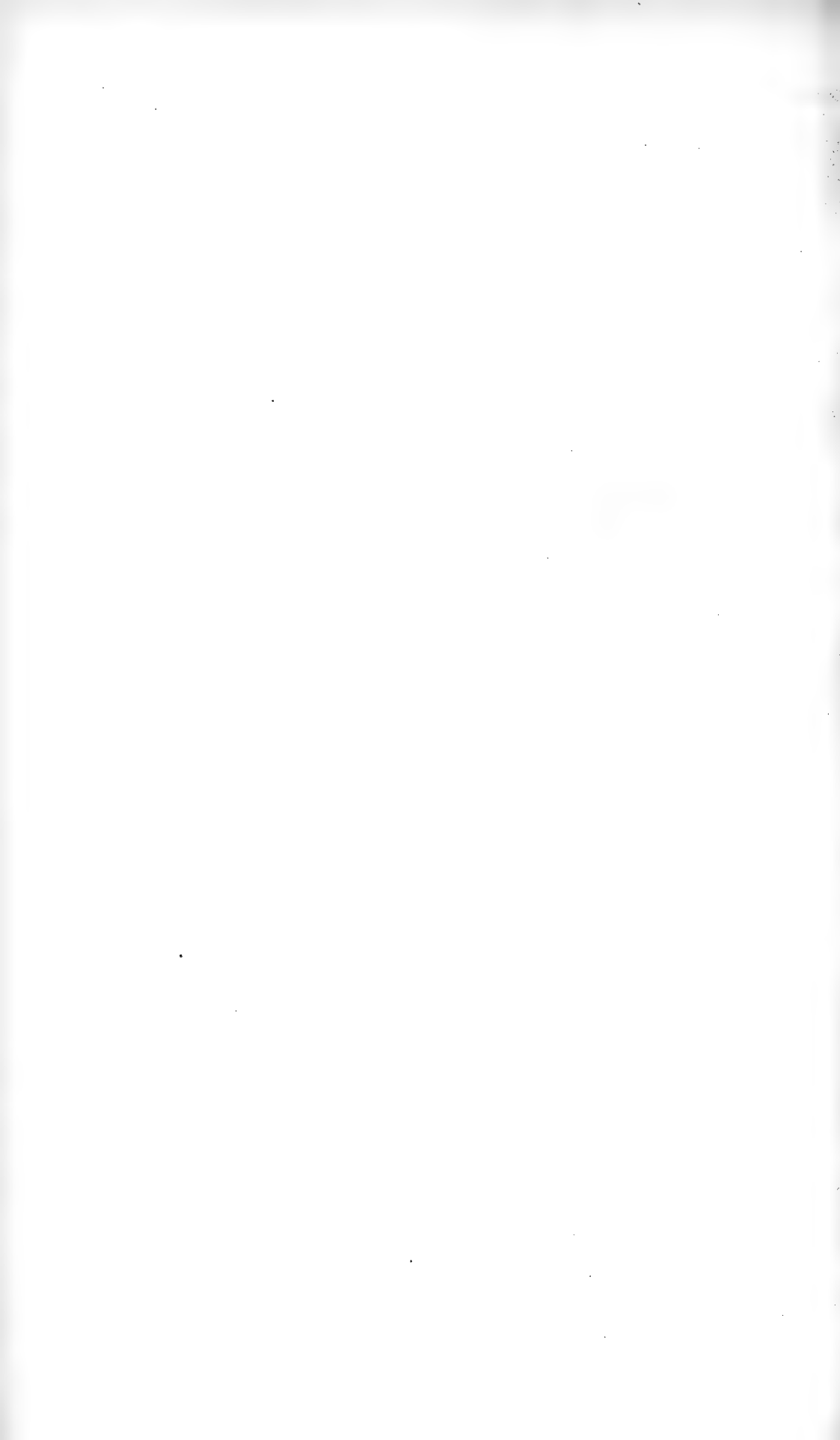


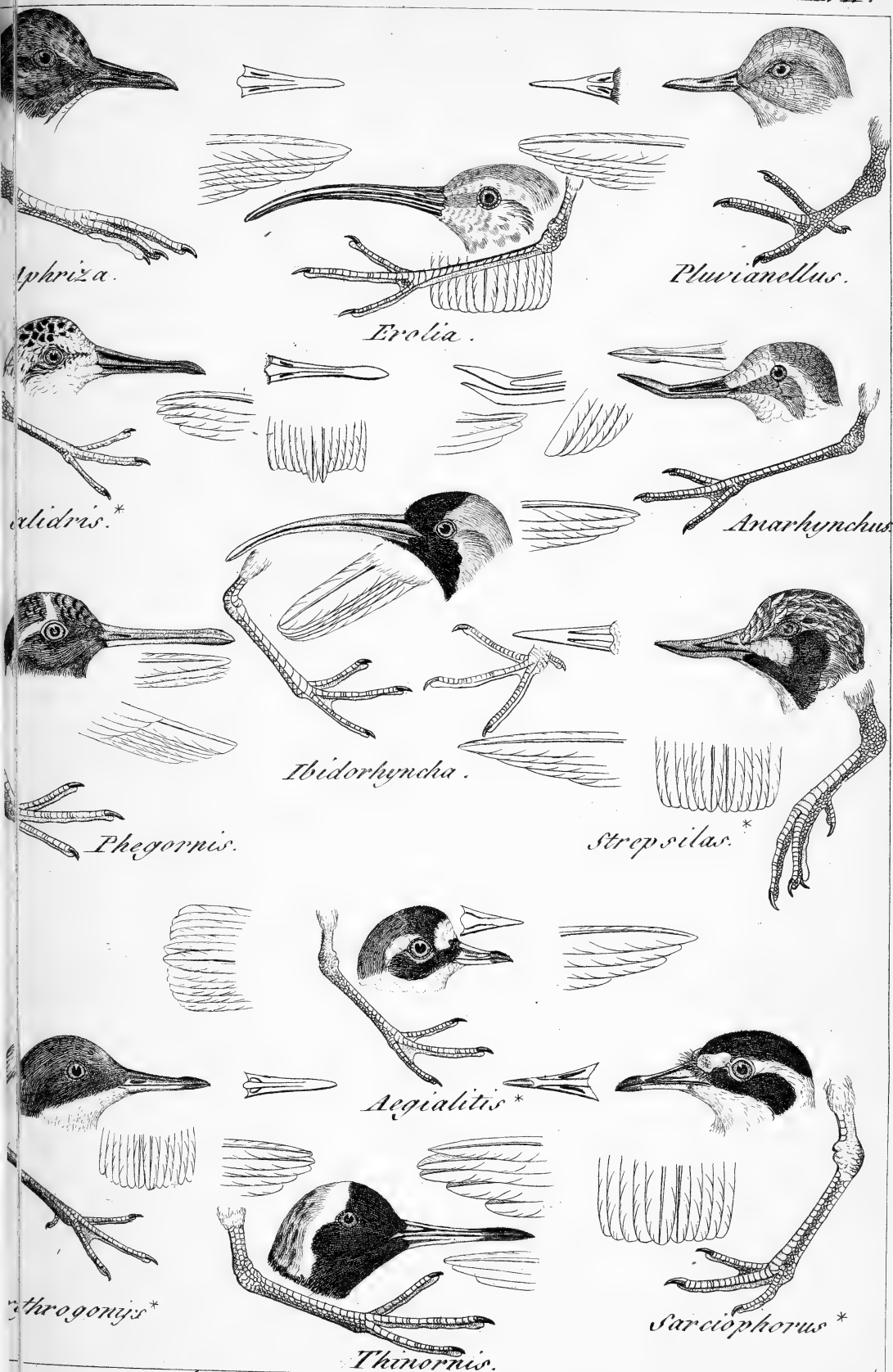
Tantalus. *

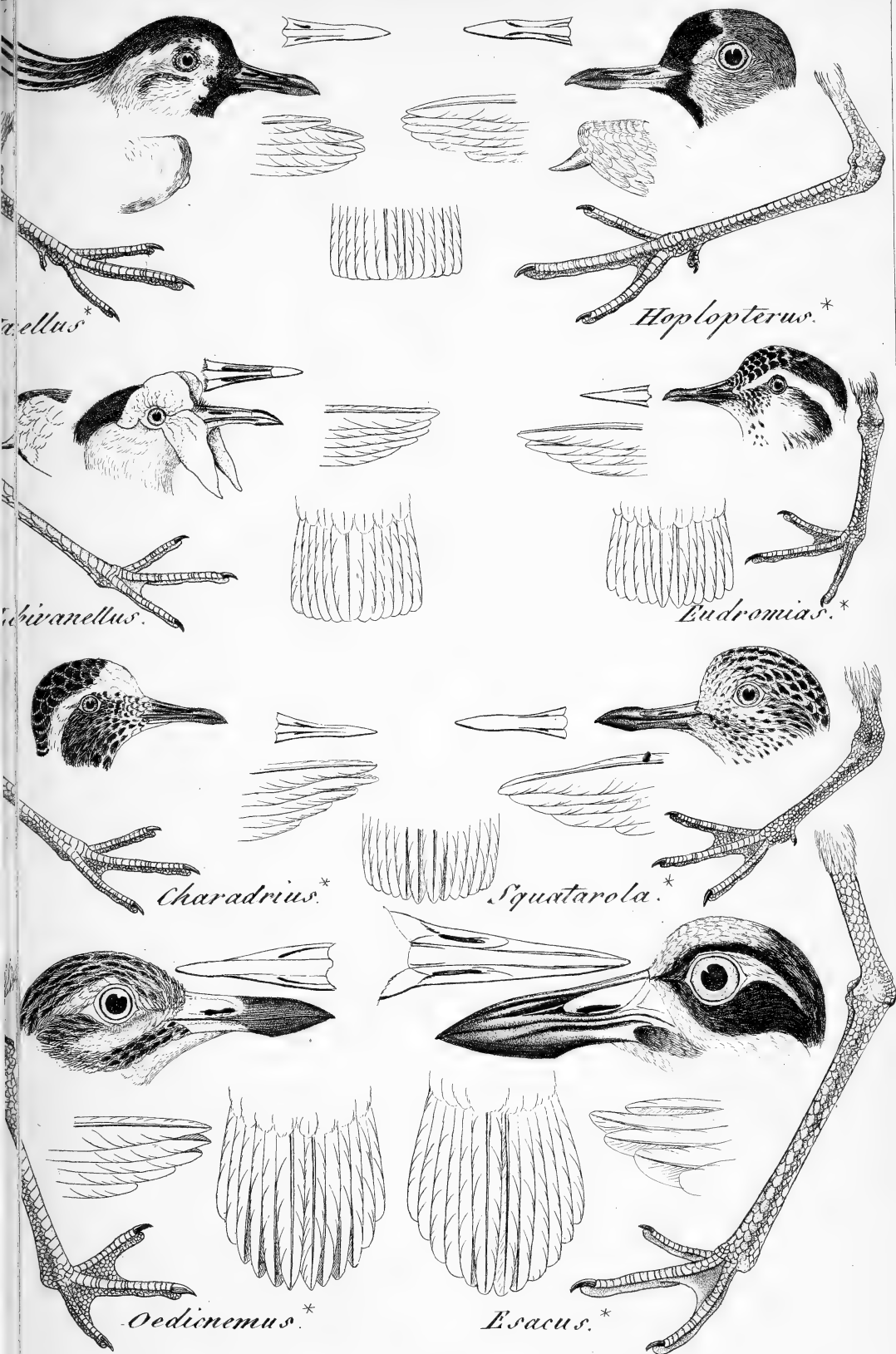








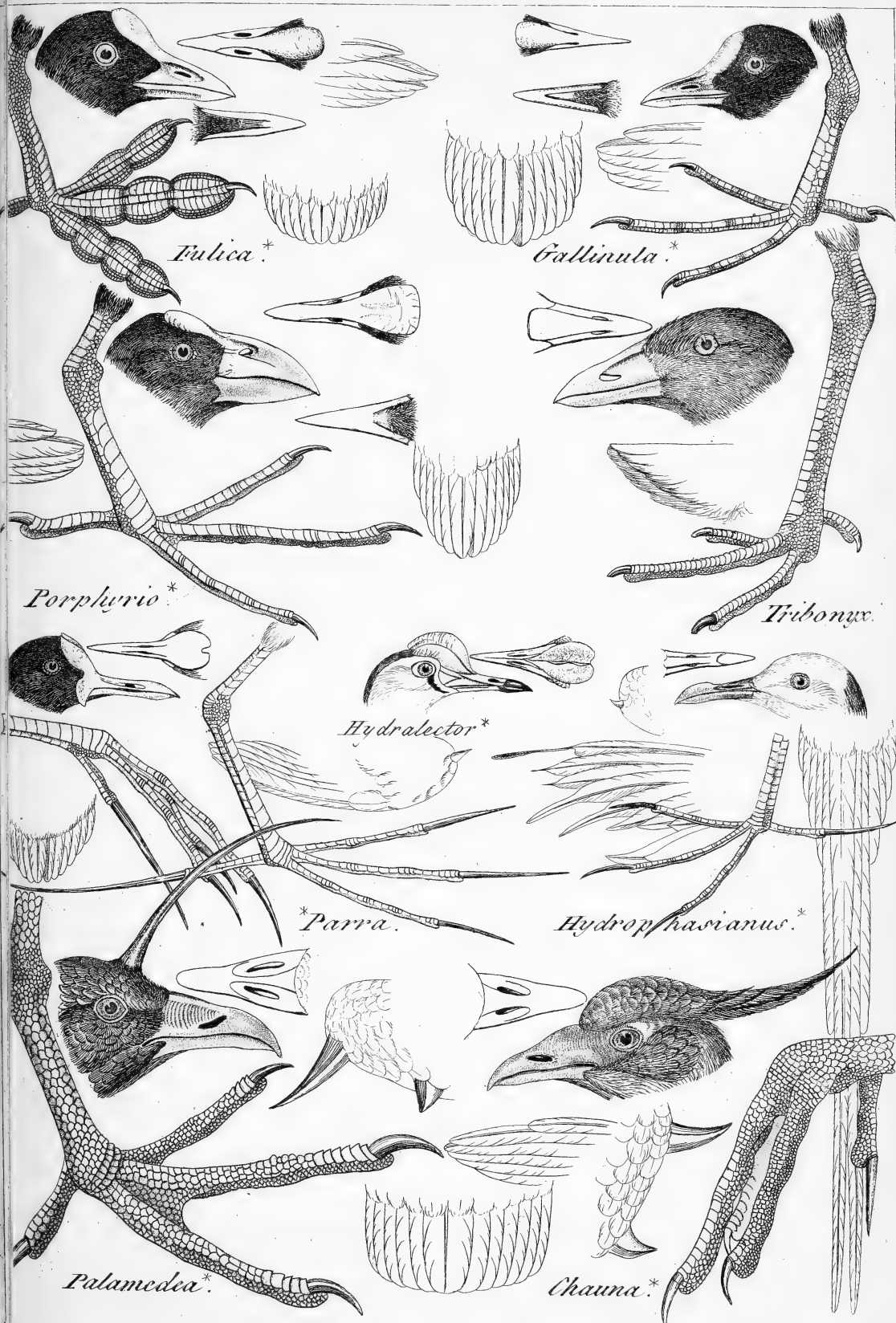


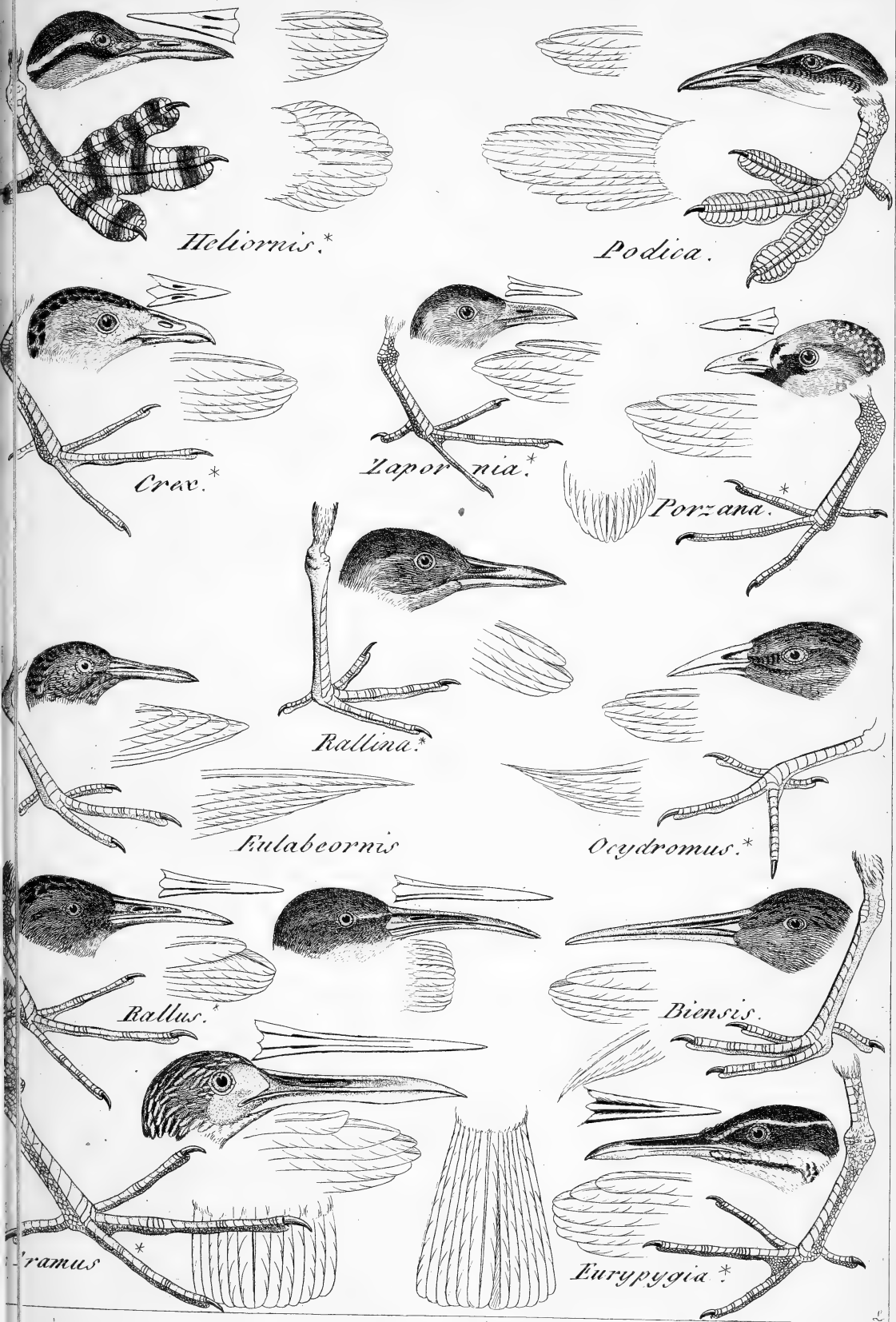


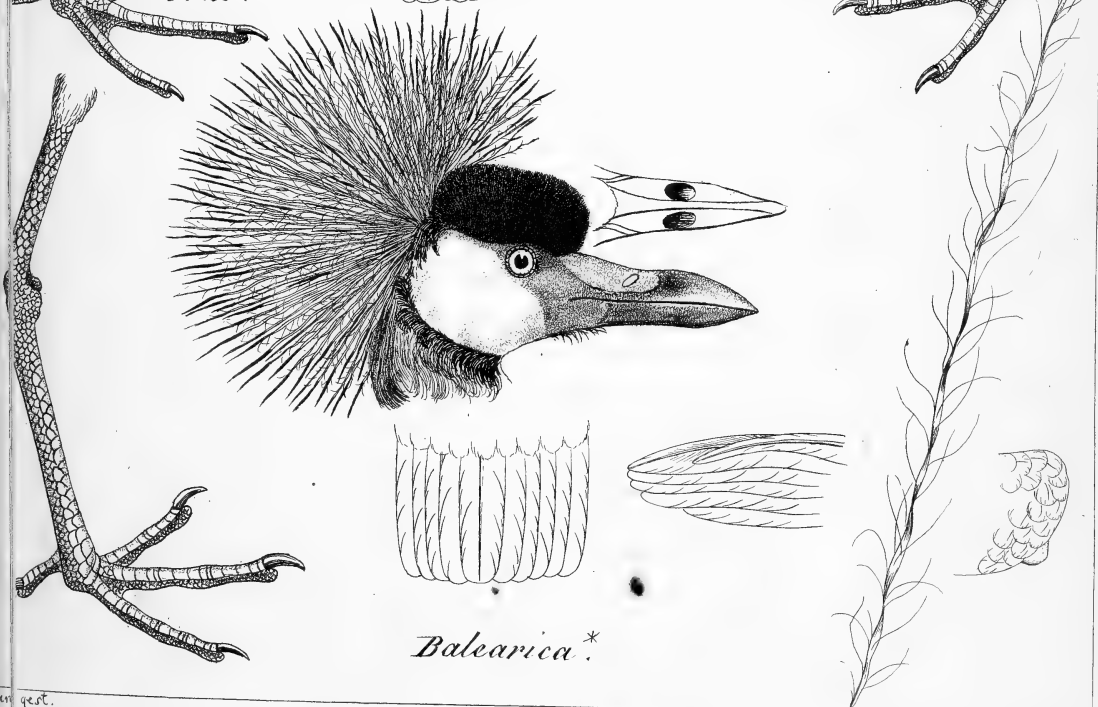
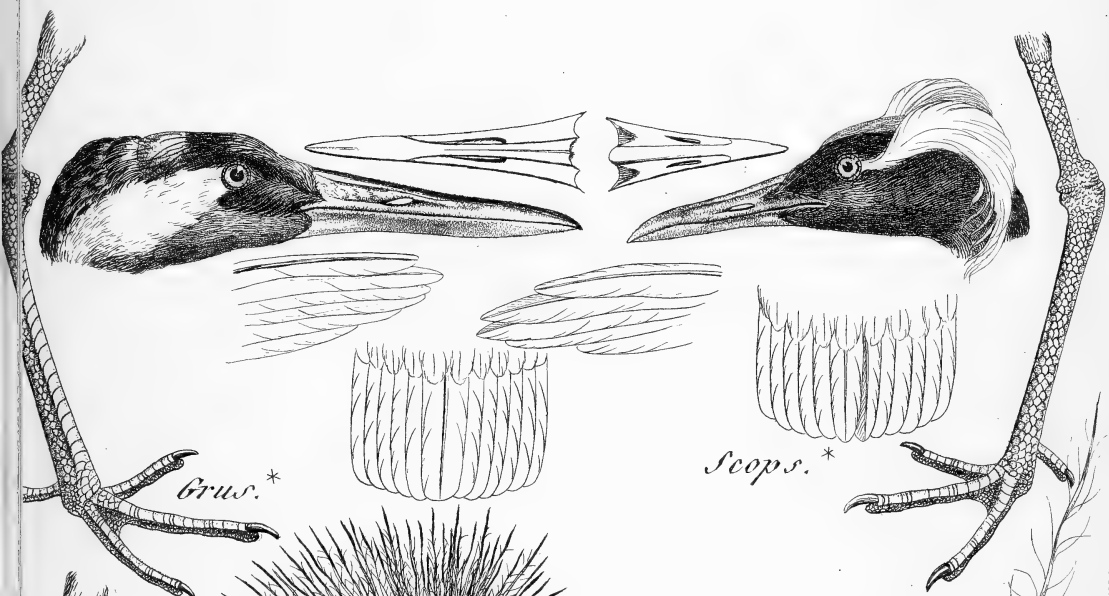
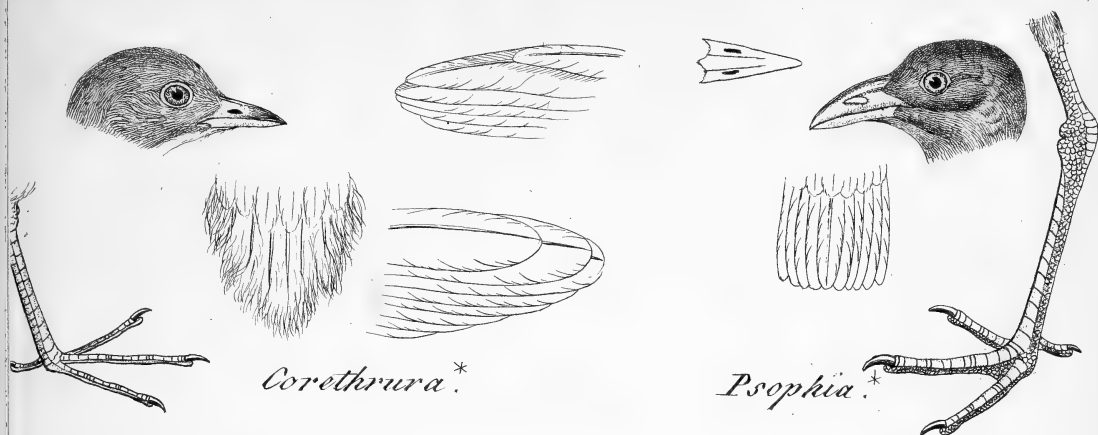


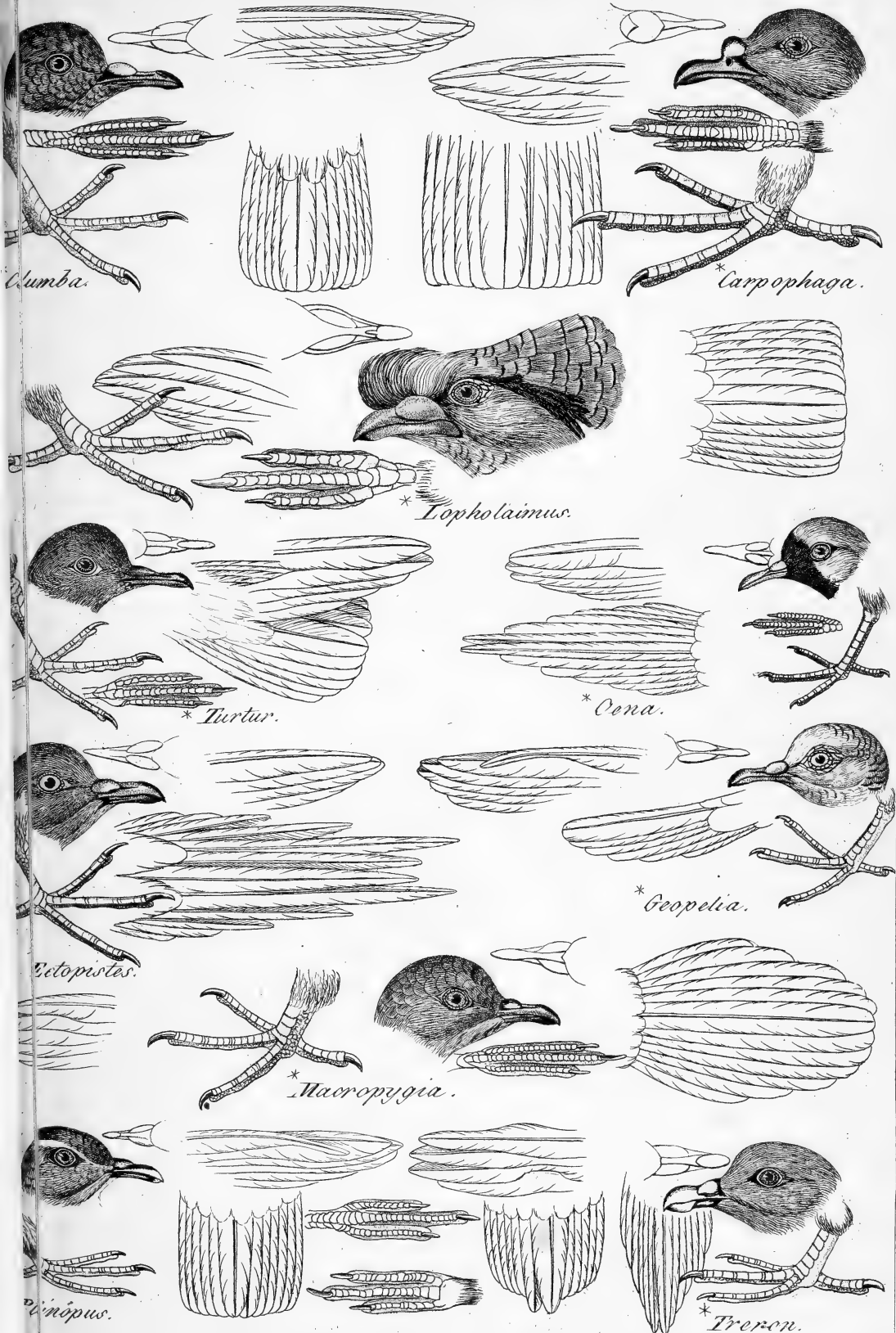
Die
Gattungen der Hühnervögel
aller Welttheile.
Taf. XIX - XXXII

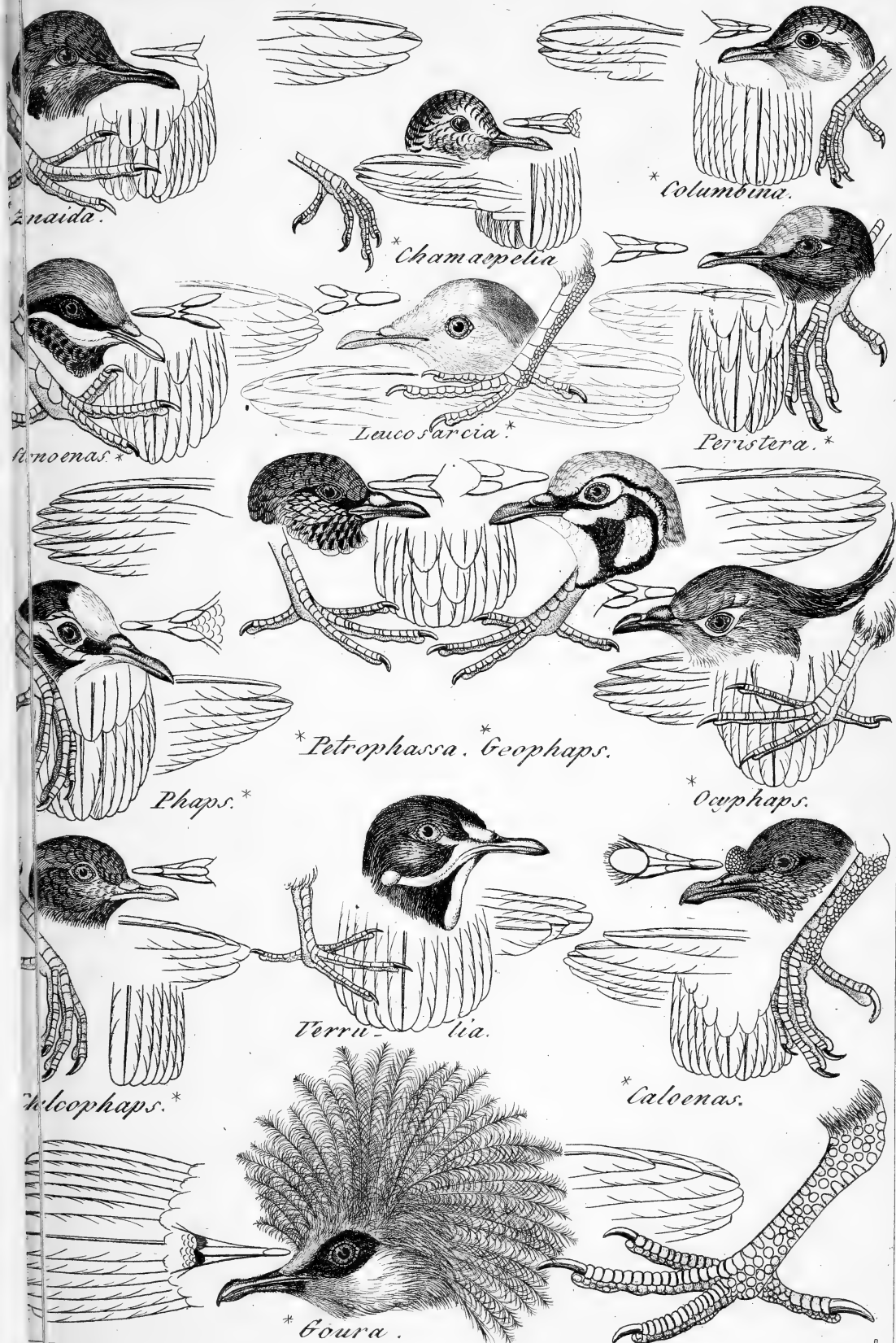


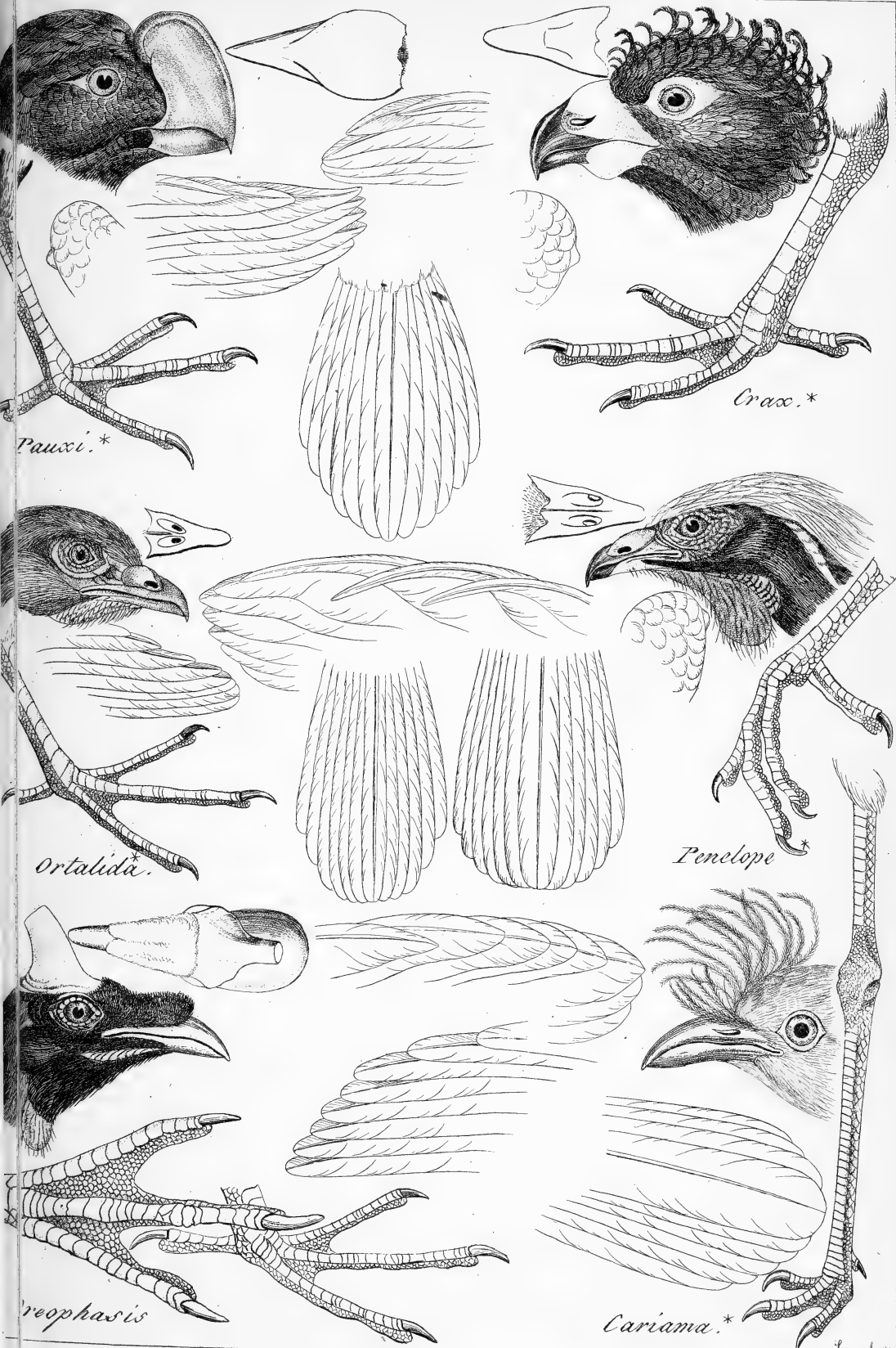






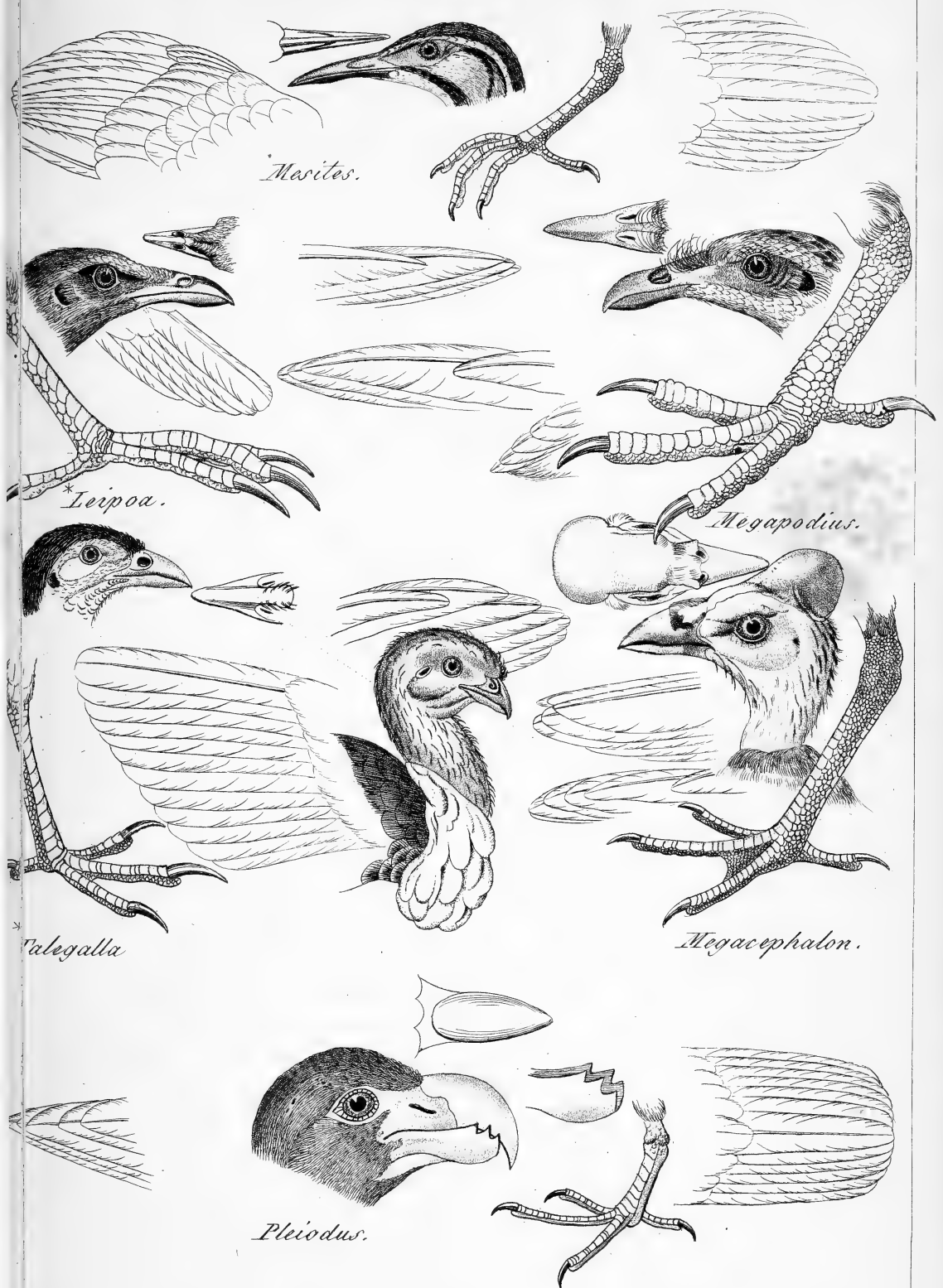


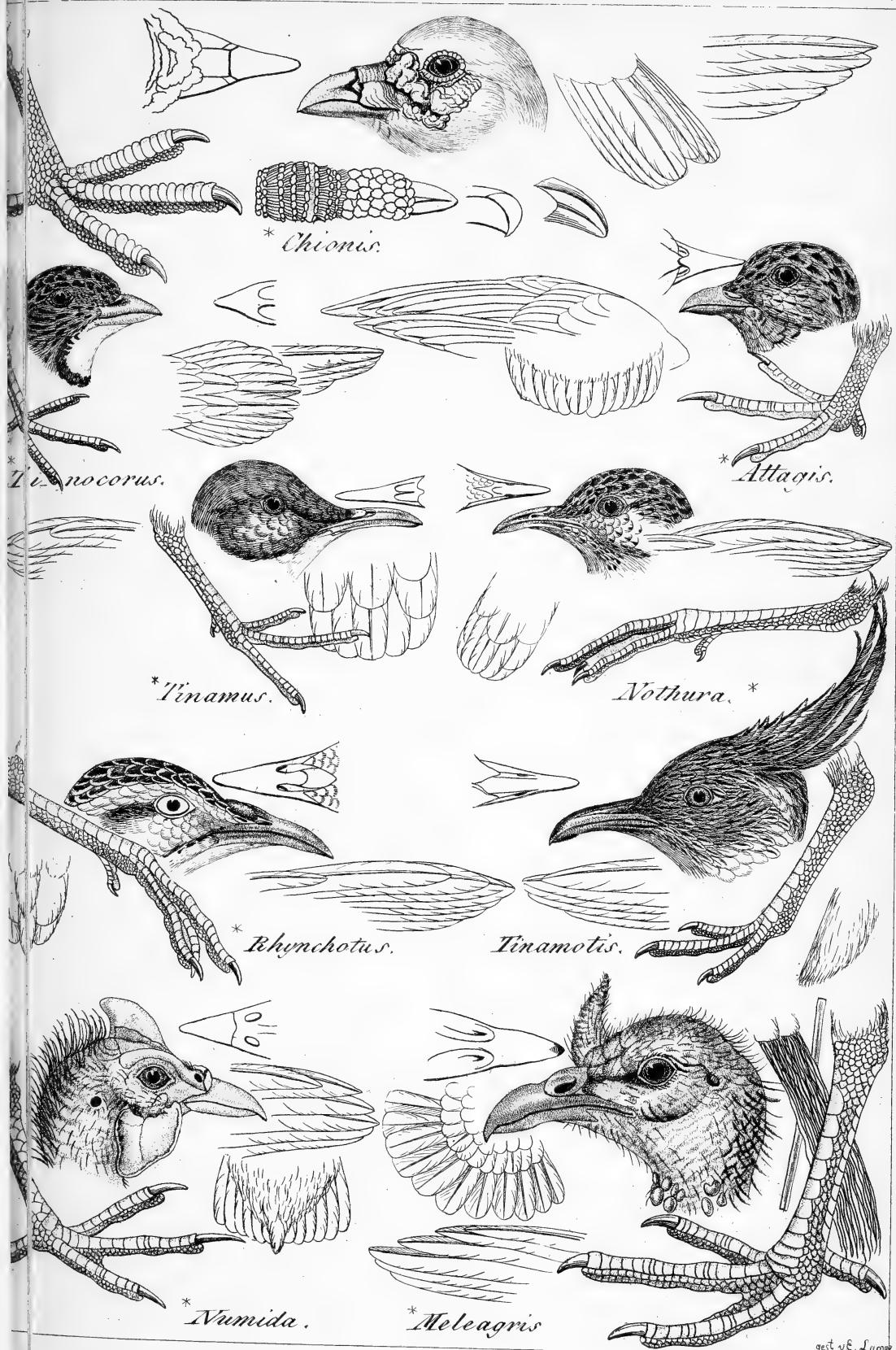




Longe f. 4.35.

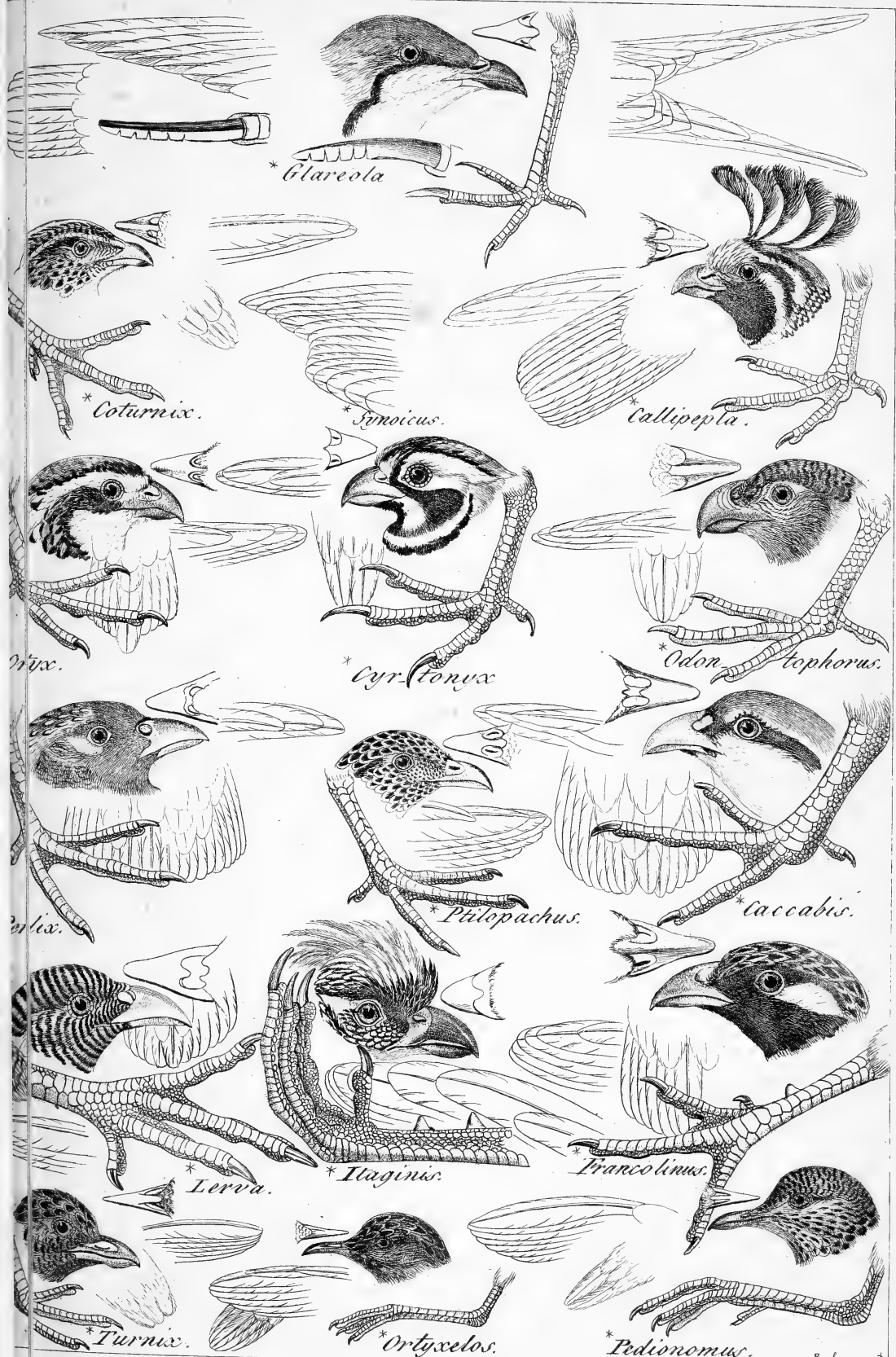
* ad naturam.

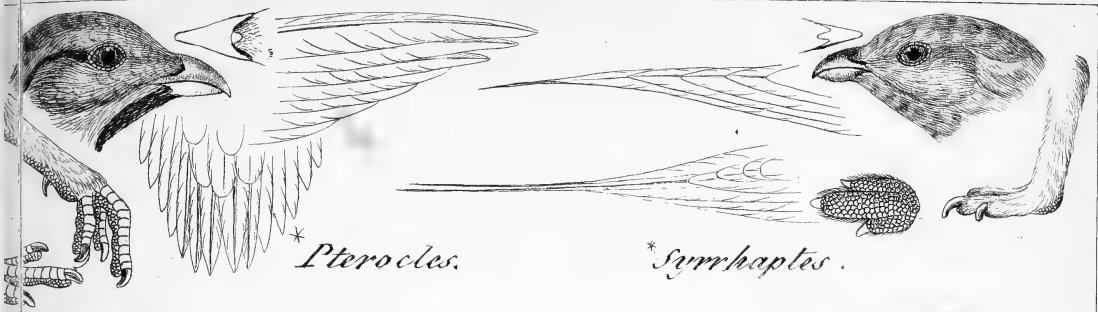




gest. v. L. Lange

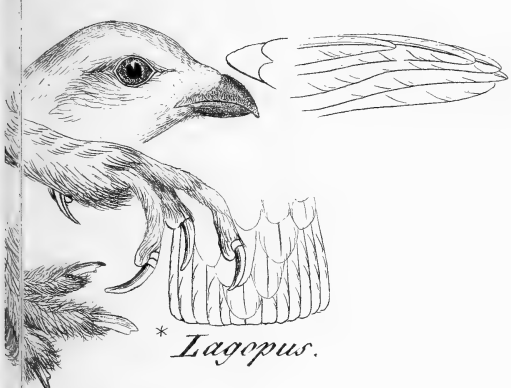
* ad naturam.



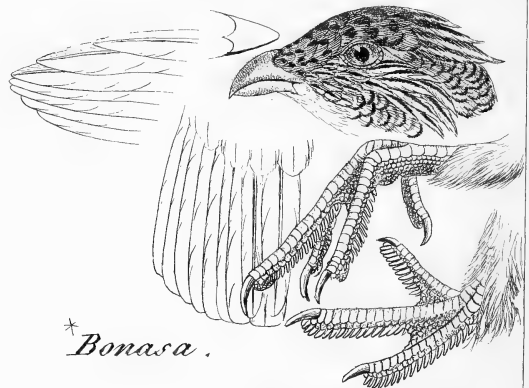


** Pterocles.*

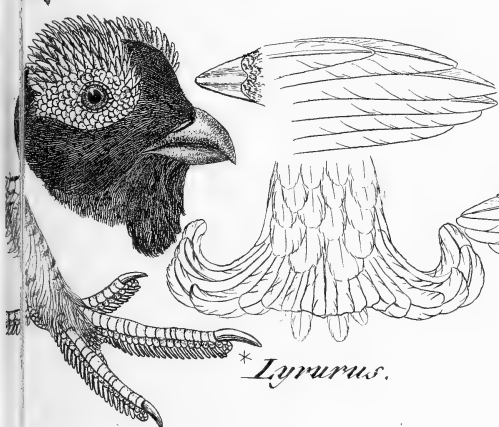
** Symphaptès.*



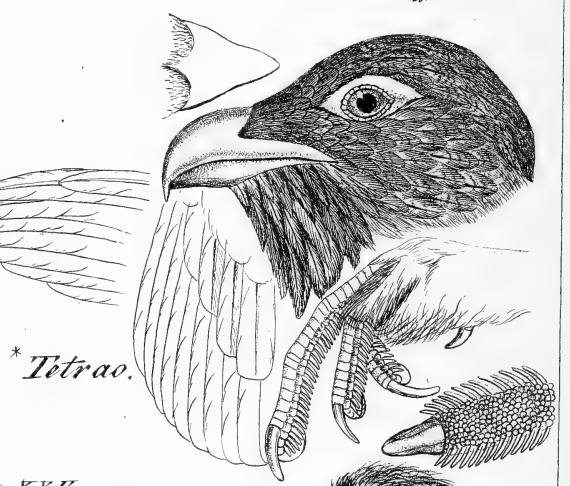
** Lagopus.*



** Bonasa.*

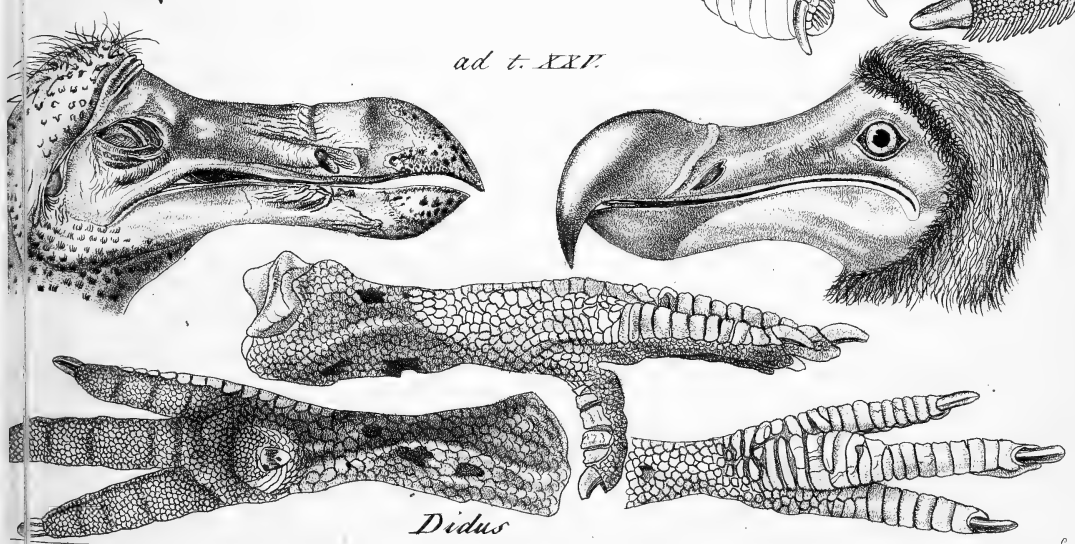


** Lyrurus.*



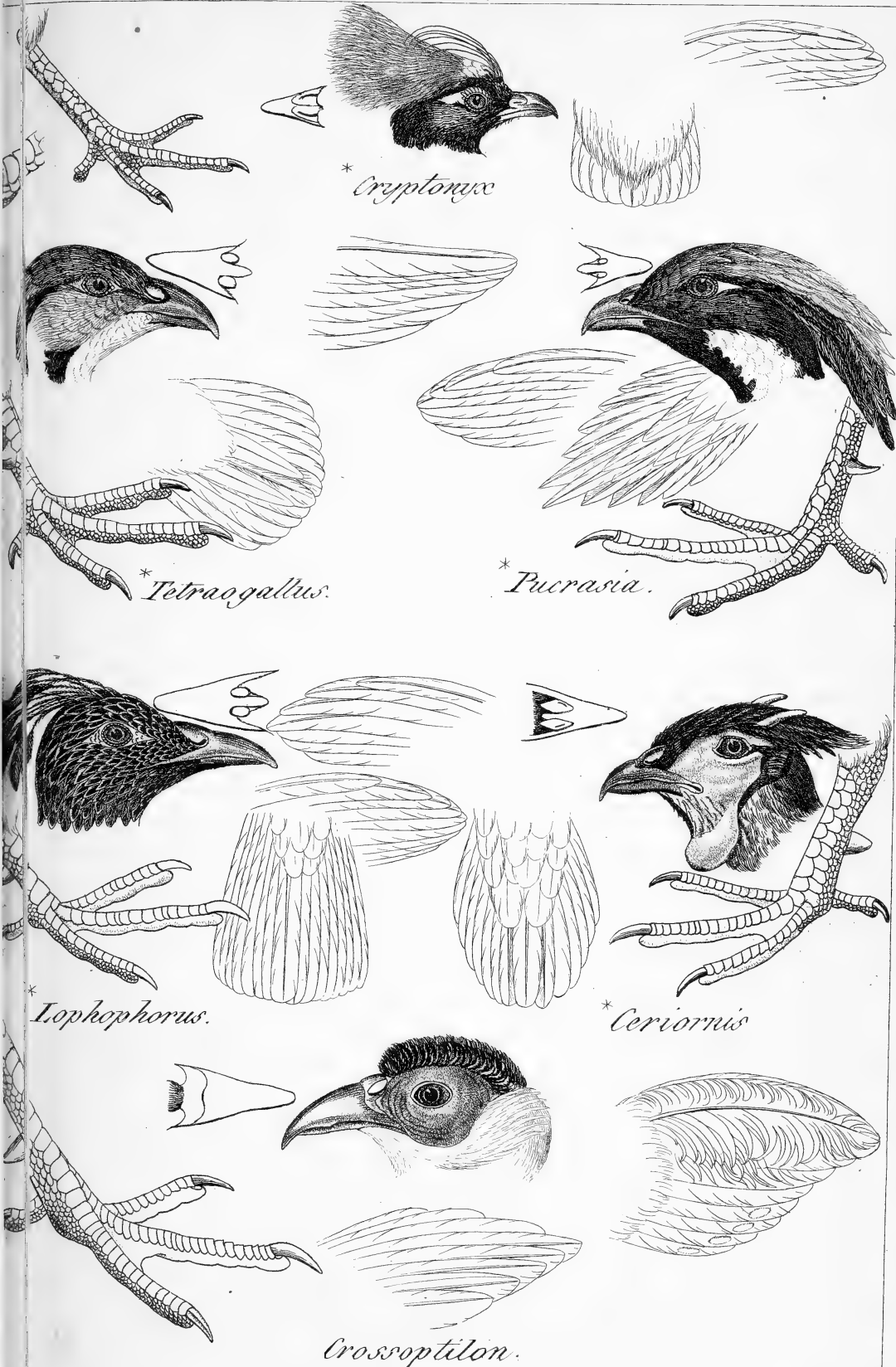
** Tetrao.*

ad t. XXI.



Didus

** ad naturam.*



* *Cryptonyx*

* *Tetraogallus*.

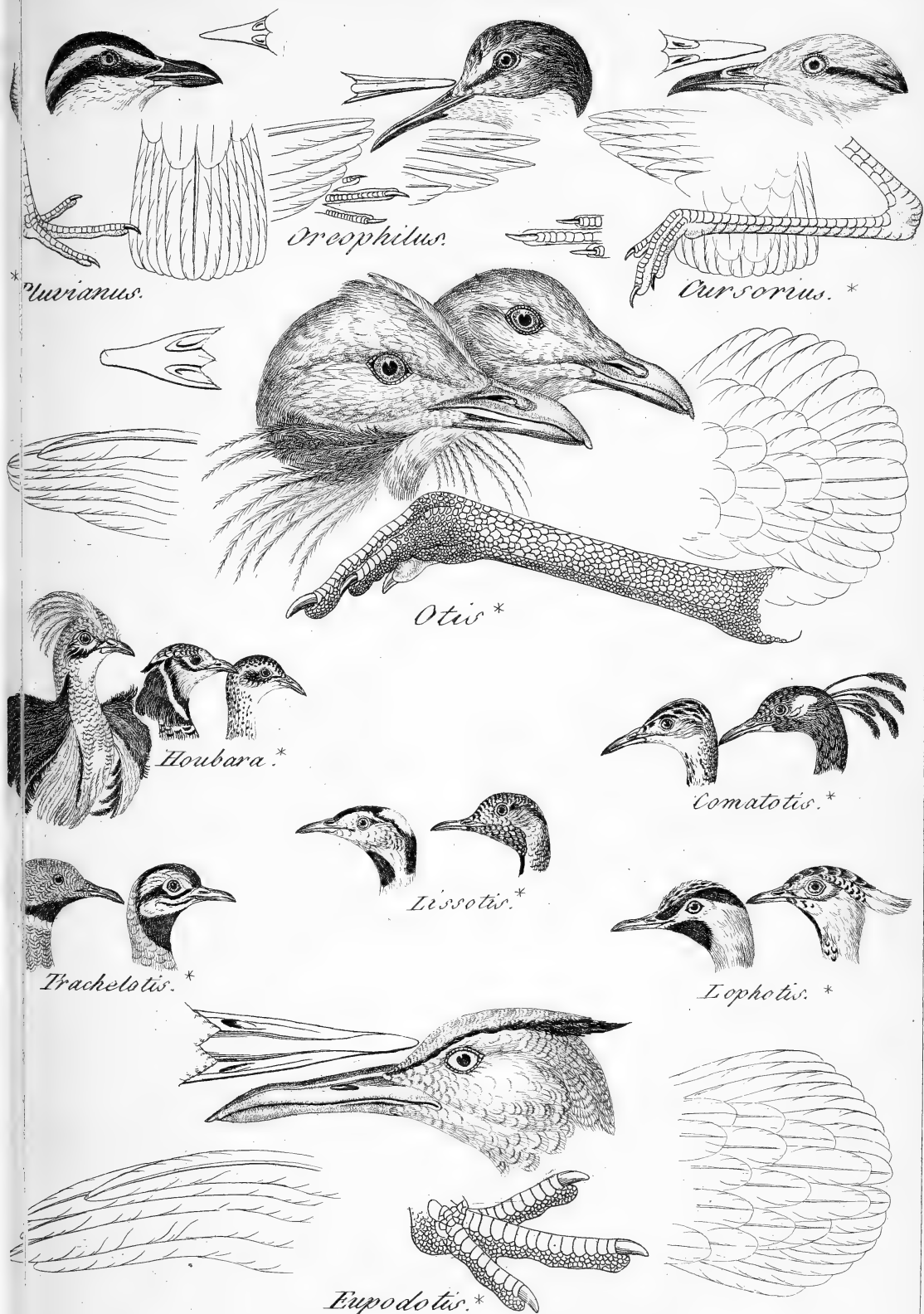
* *Pucrasia*.

* *Lophophorus*.

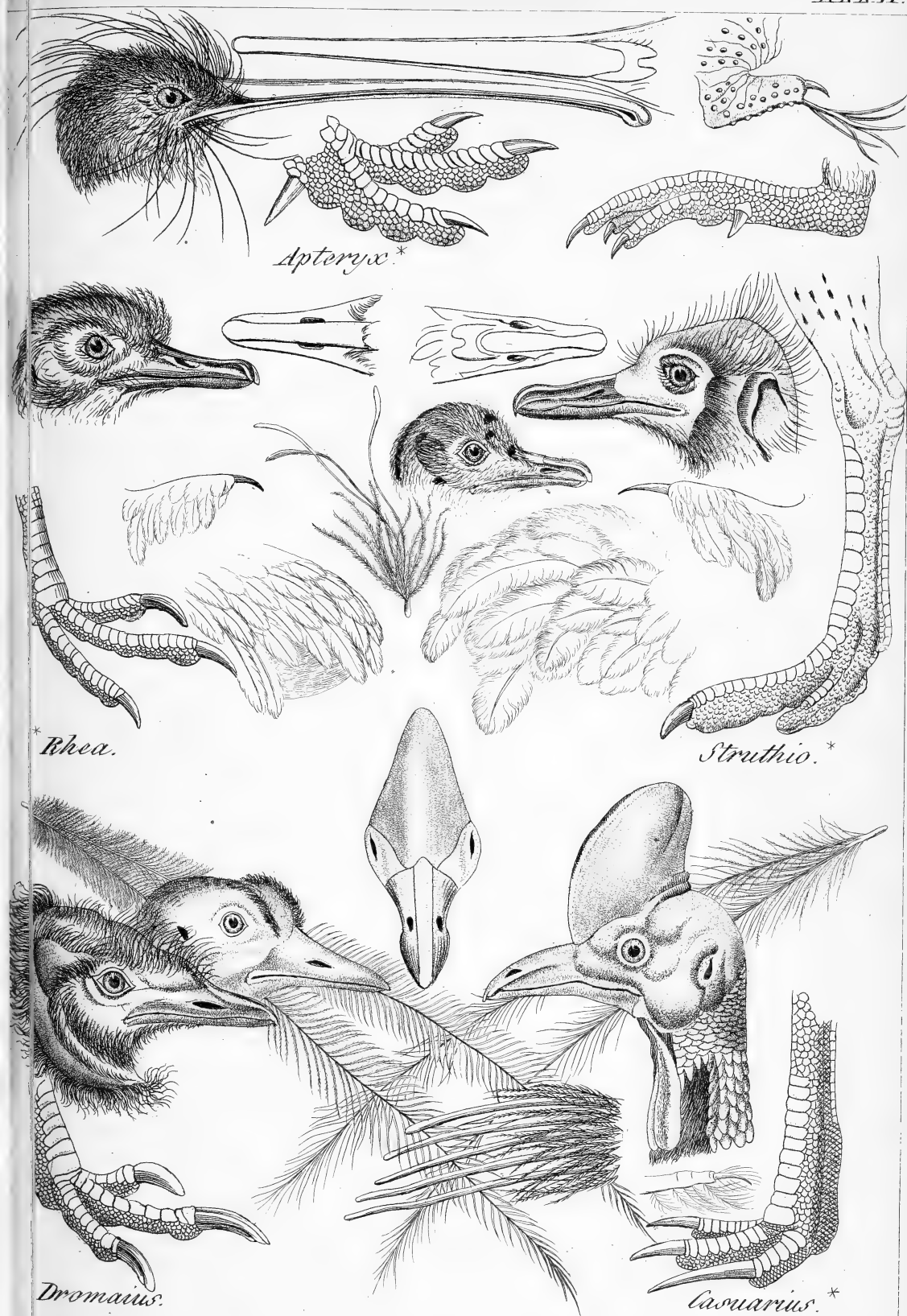
* *Ceriornis*

Crossoptilon.









INSESSORES



Levi. rostris

INVESTIGATOIRES



Scam soriae.

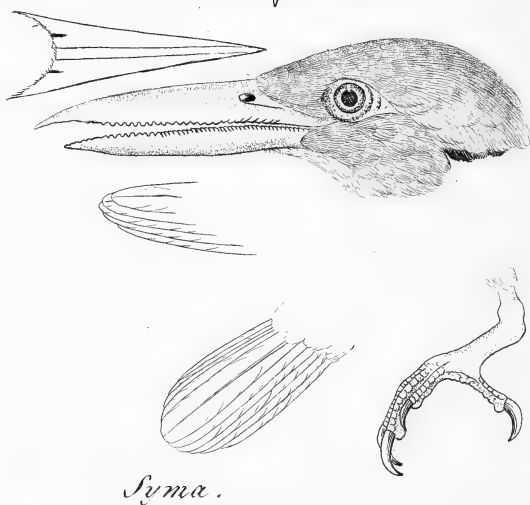
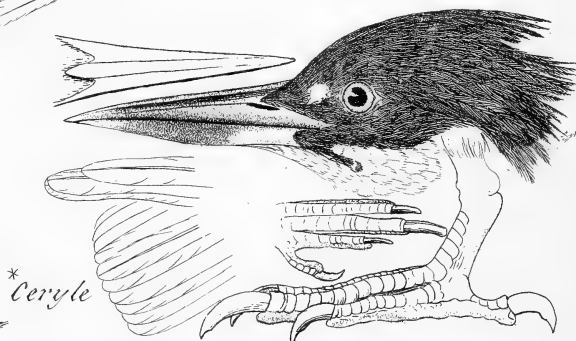
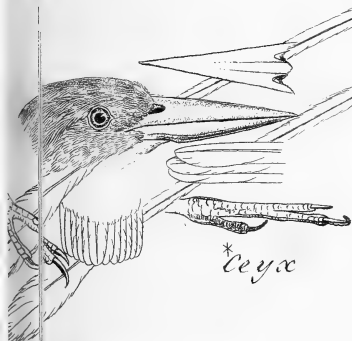
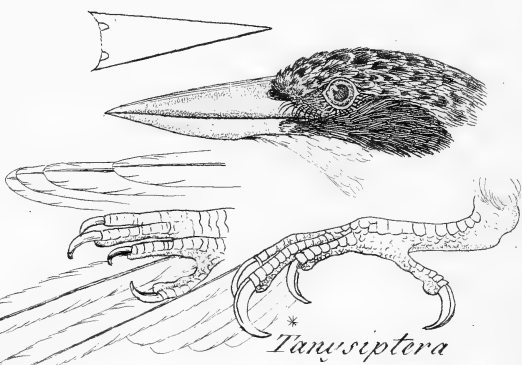
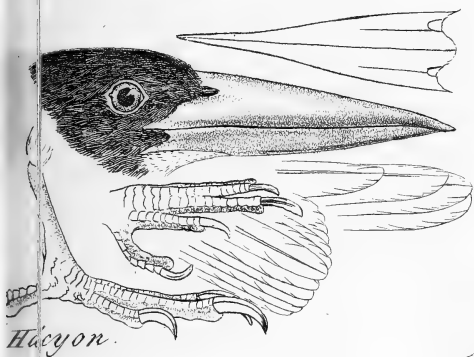
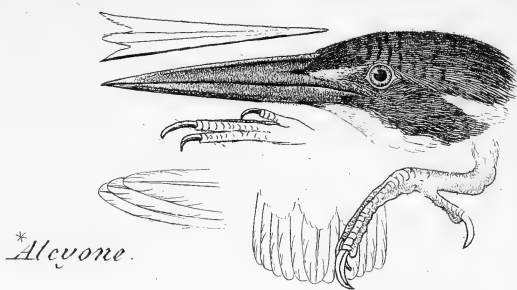
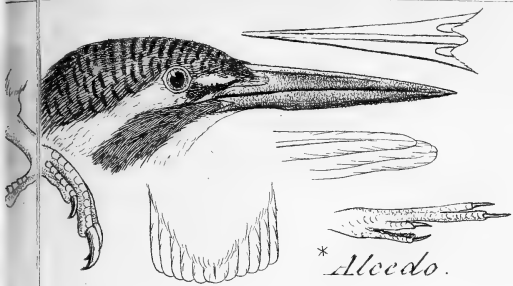
Die Späher.

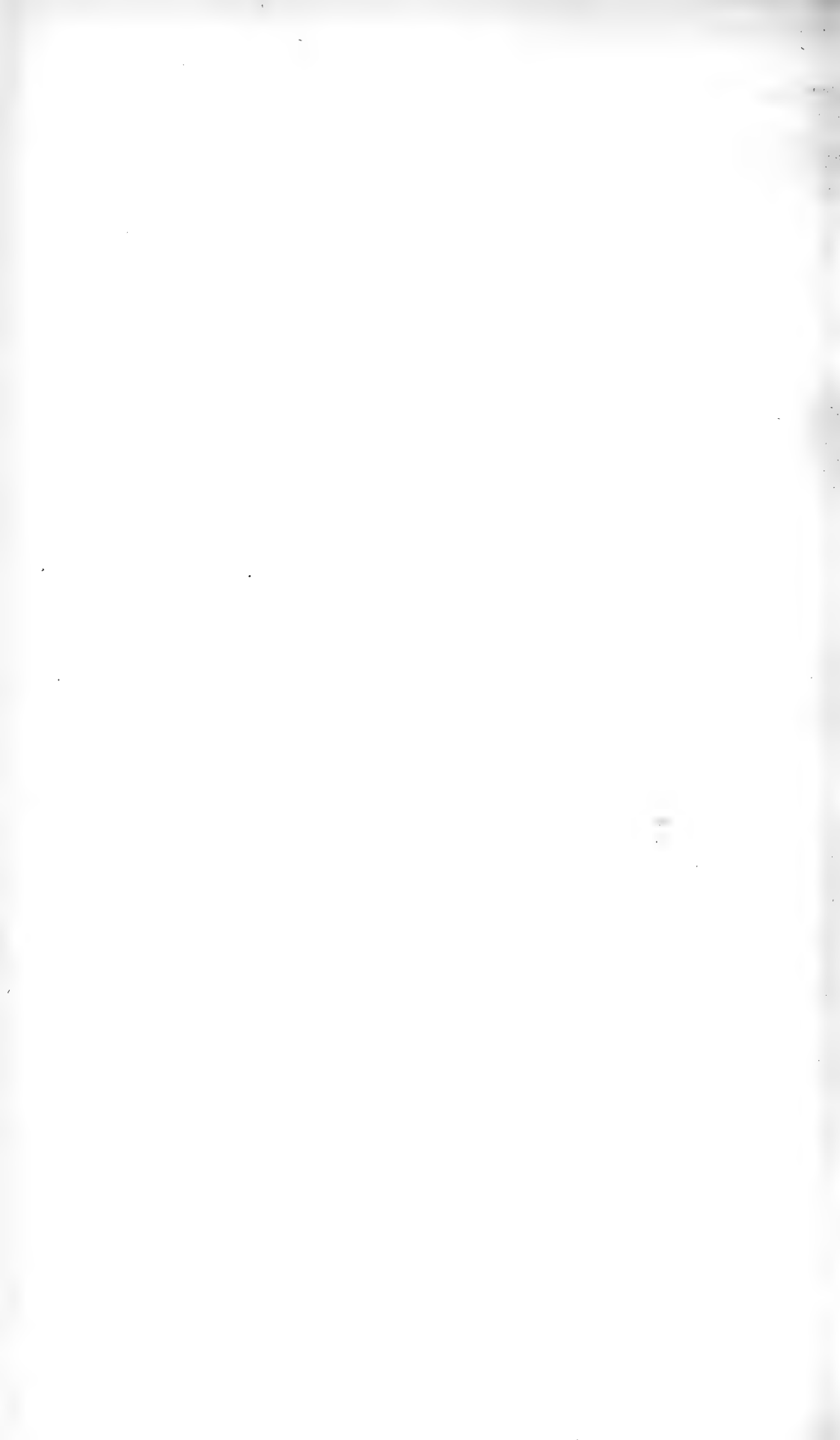
Les Espions. — The spy-birds.

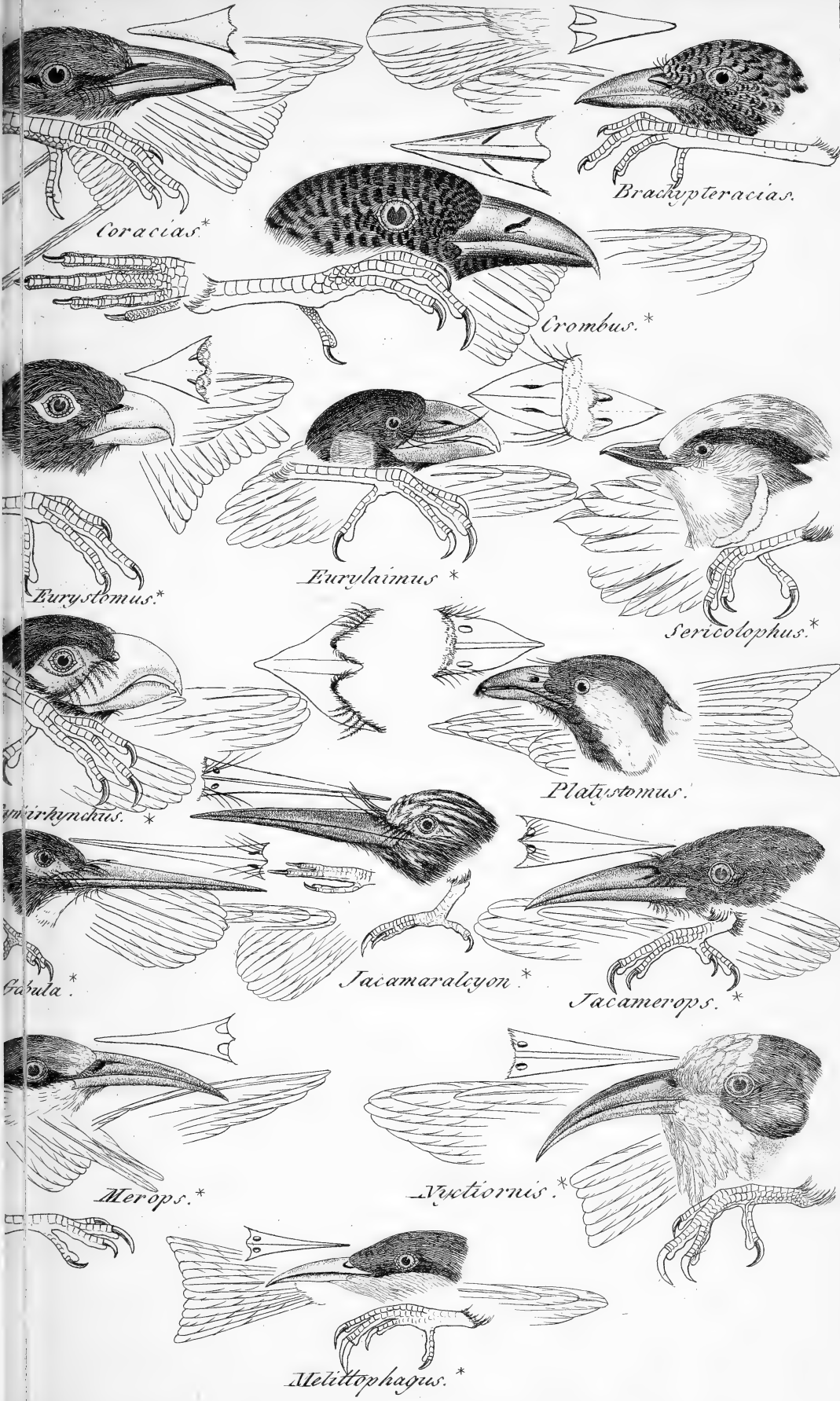


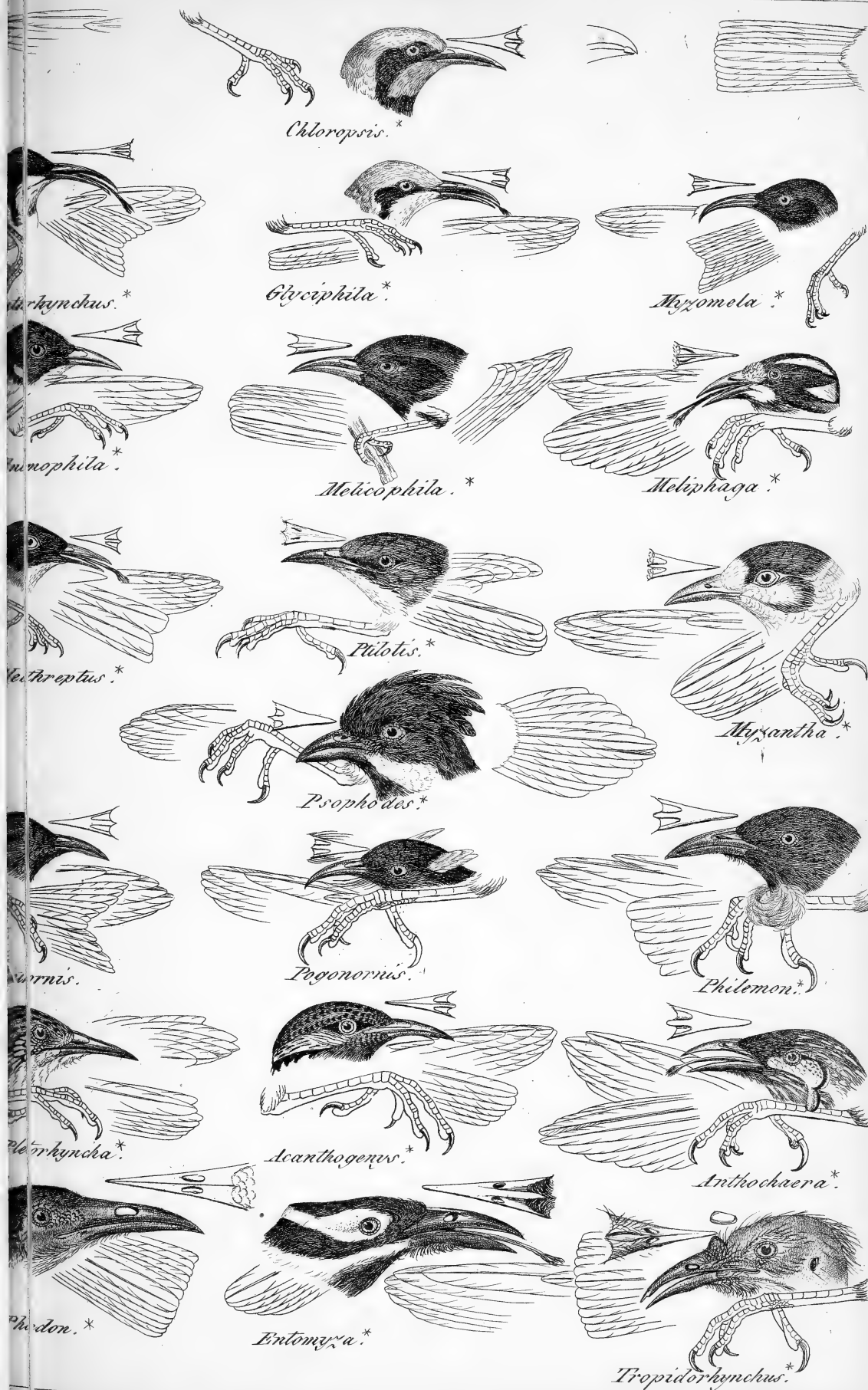
Meropinae.

Alcedineae.

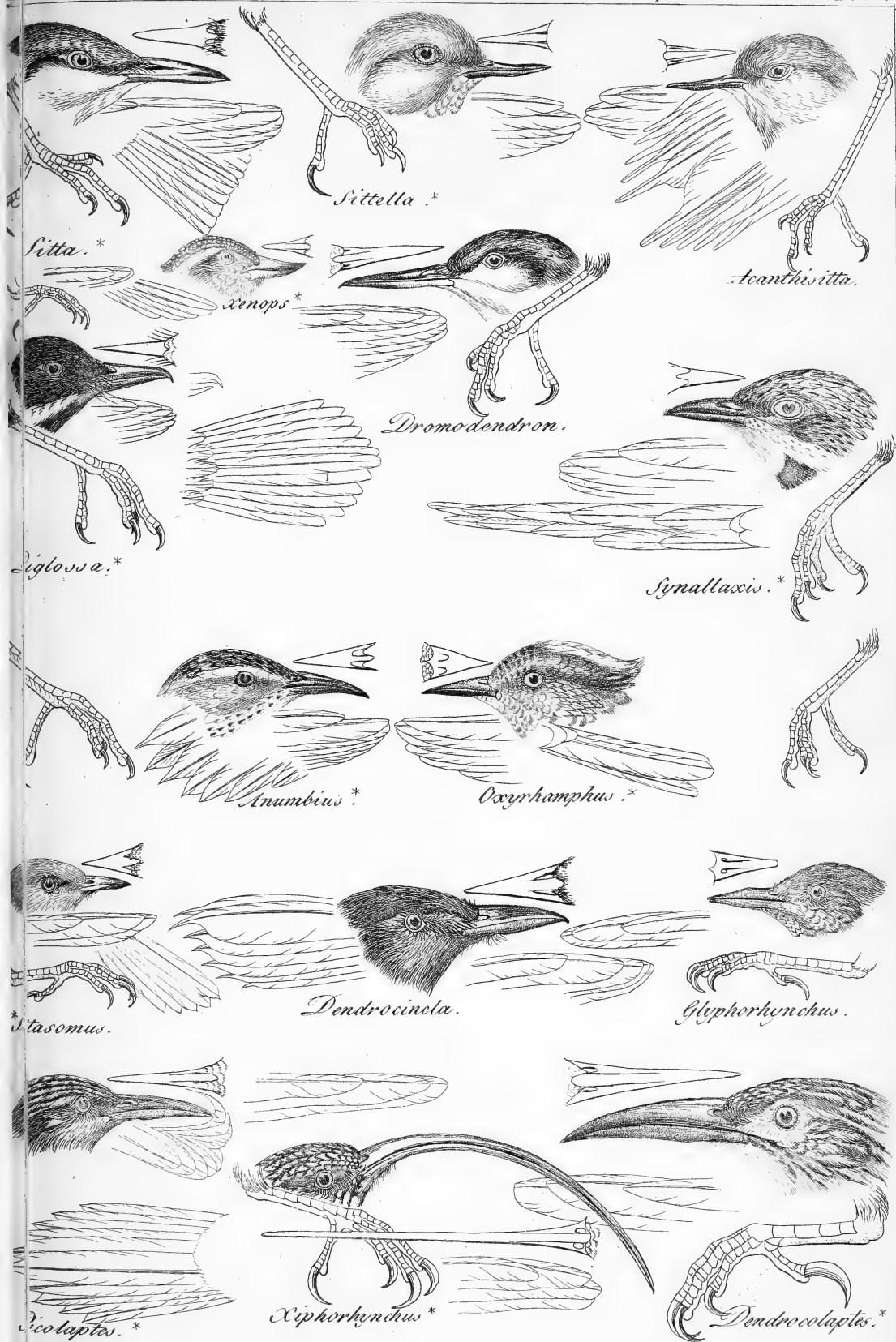








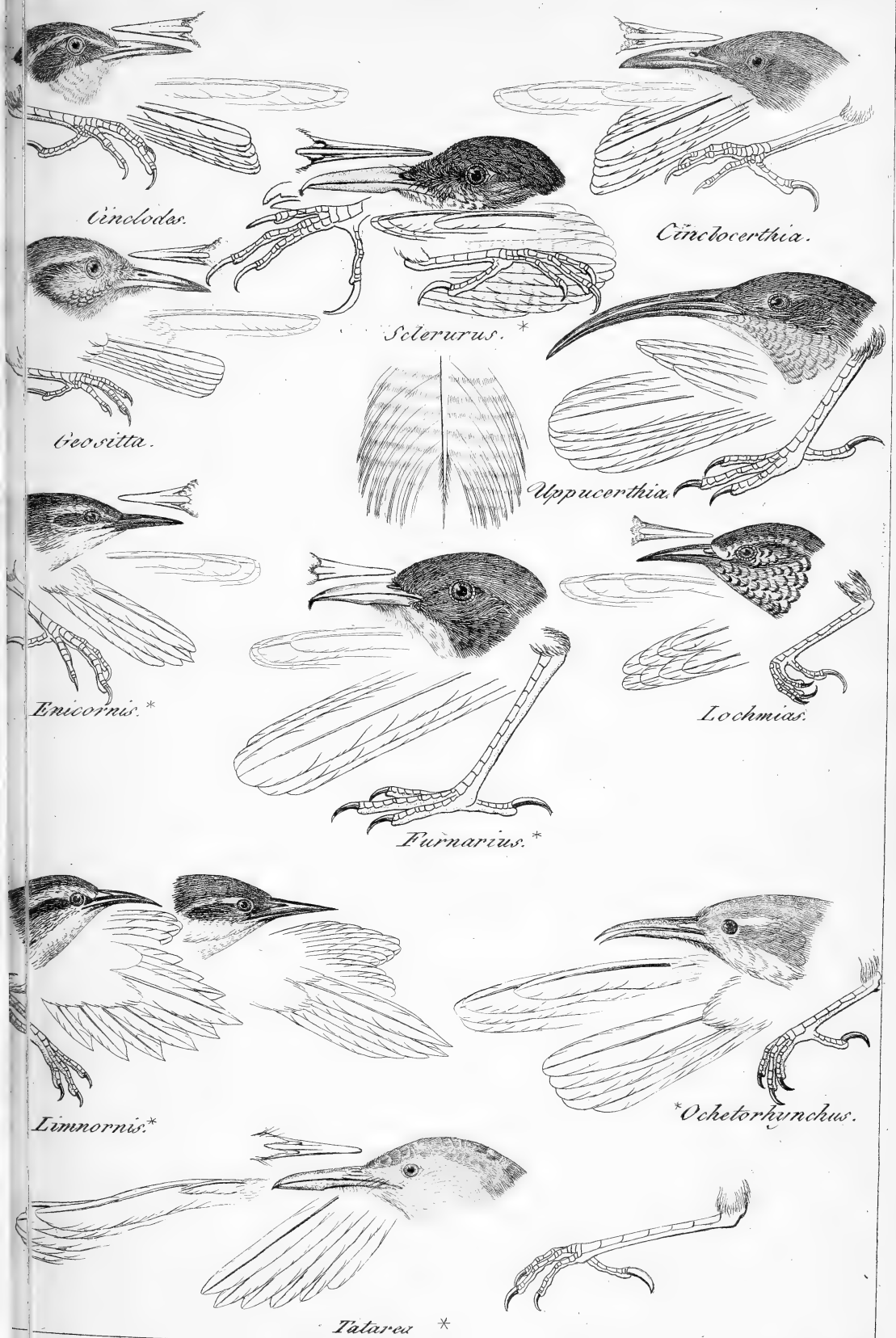




Lange

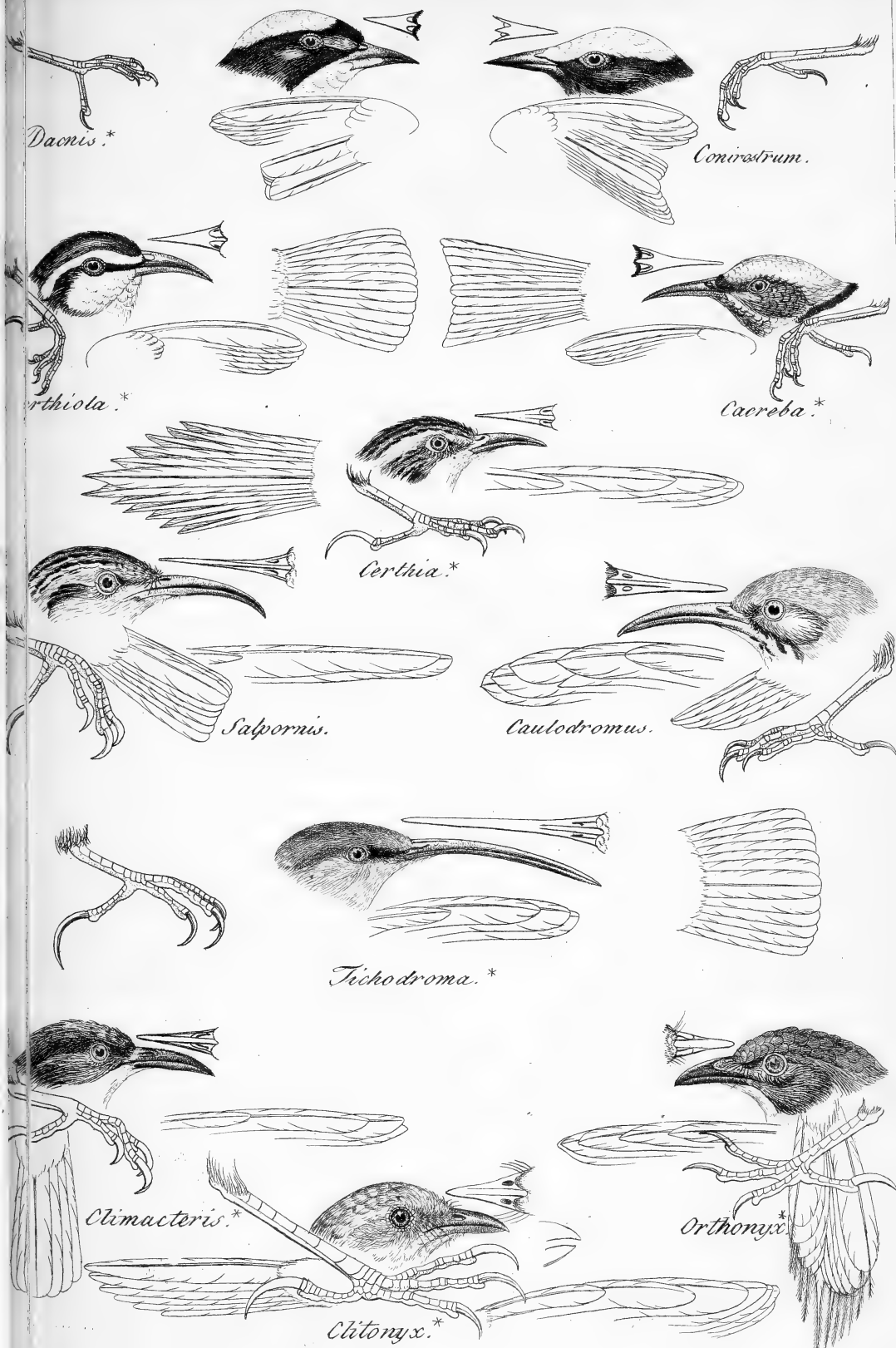
* ad naturam.

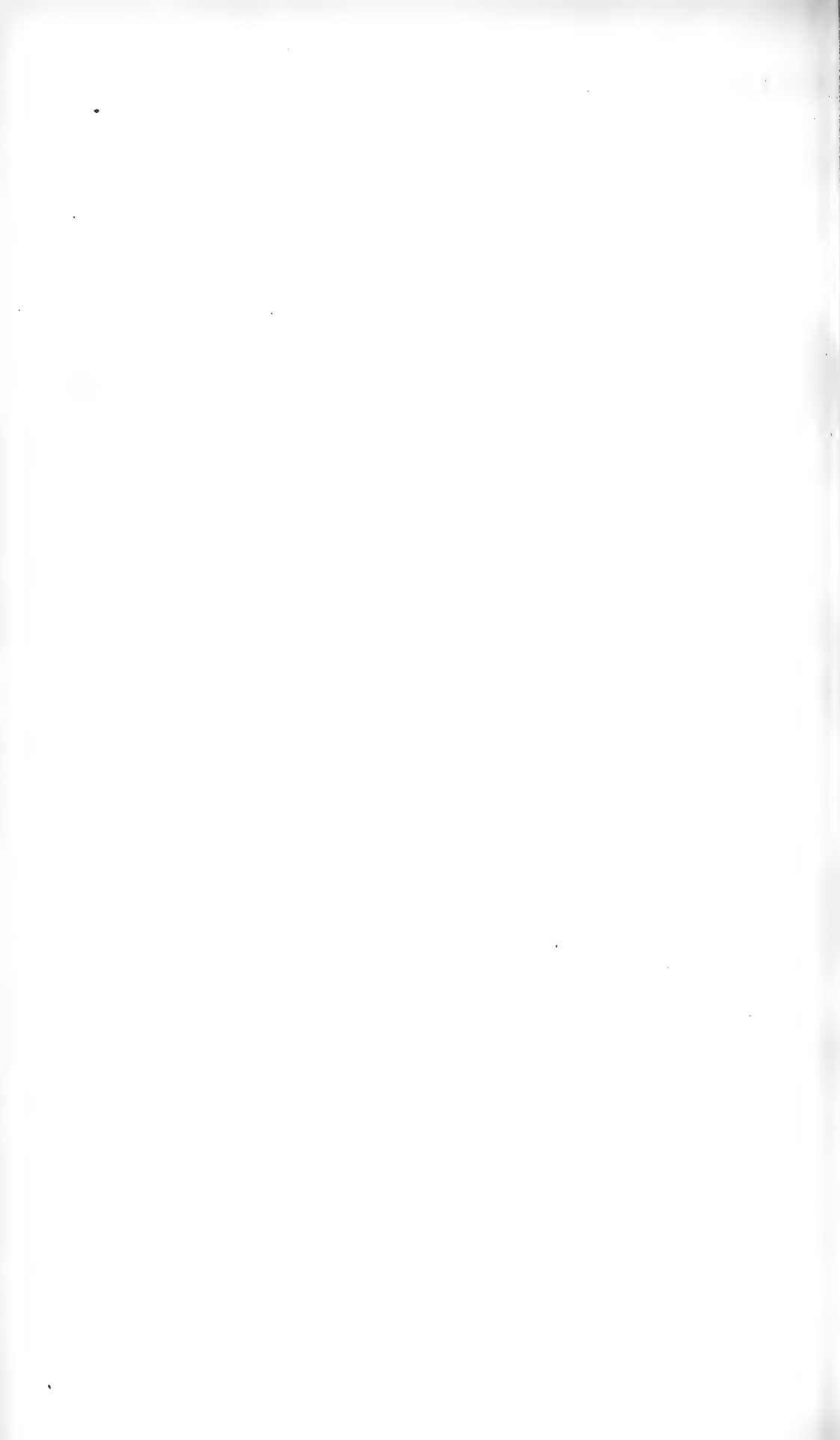


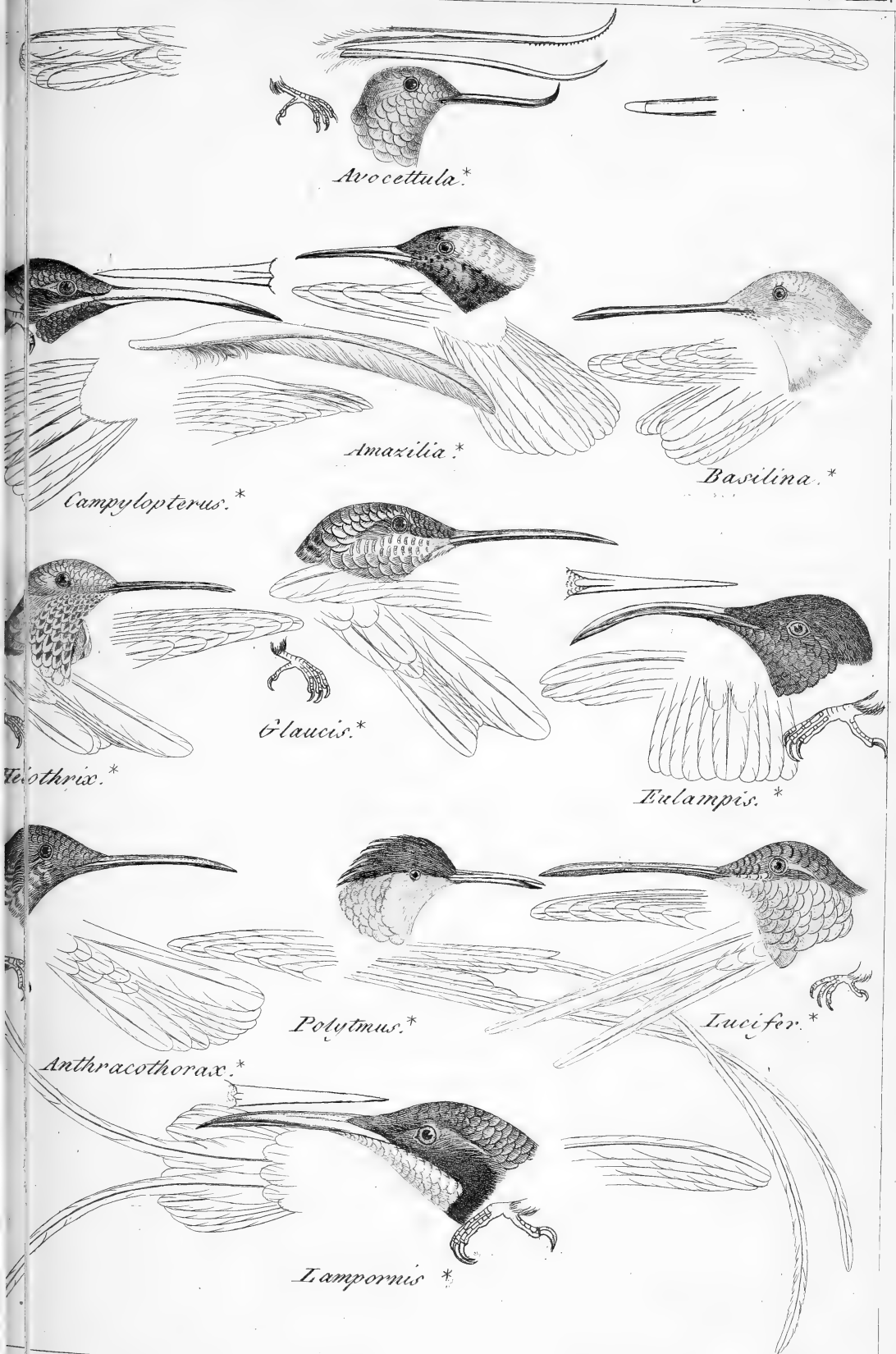


Large

* ad naturam.







Avocettula.*

Amazilia.*

Basilina.*

Campylopterus.*

Glaucis.*

Eulampis.*

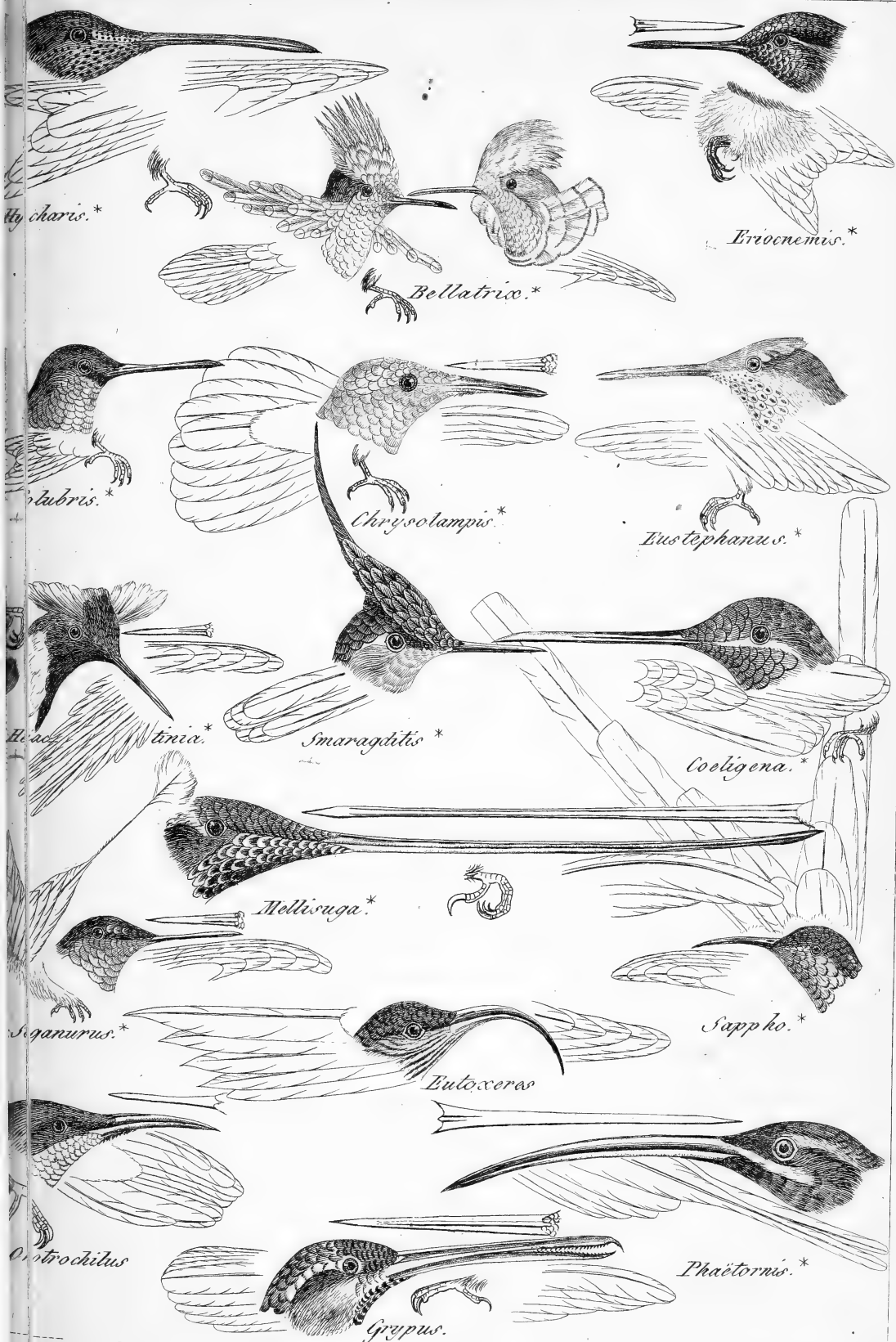
Anthracothorax.*

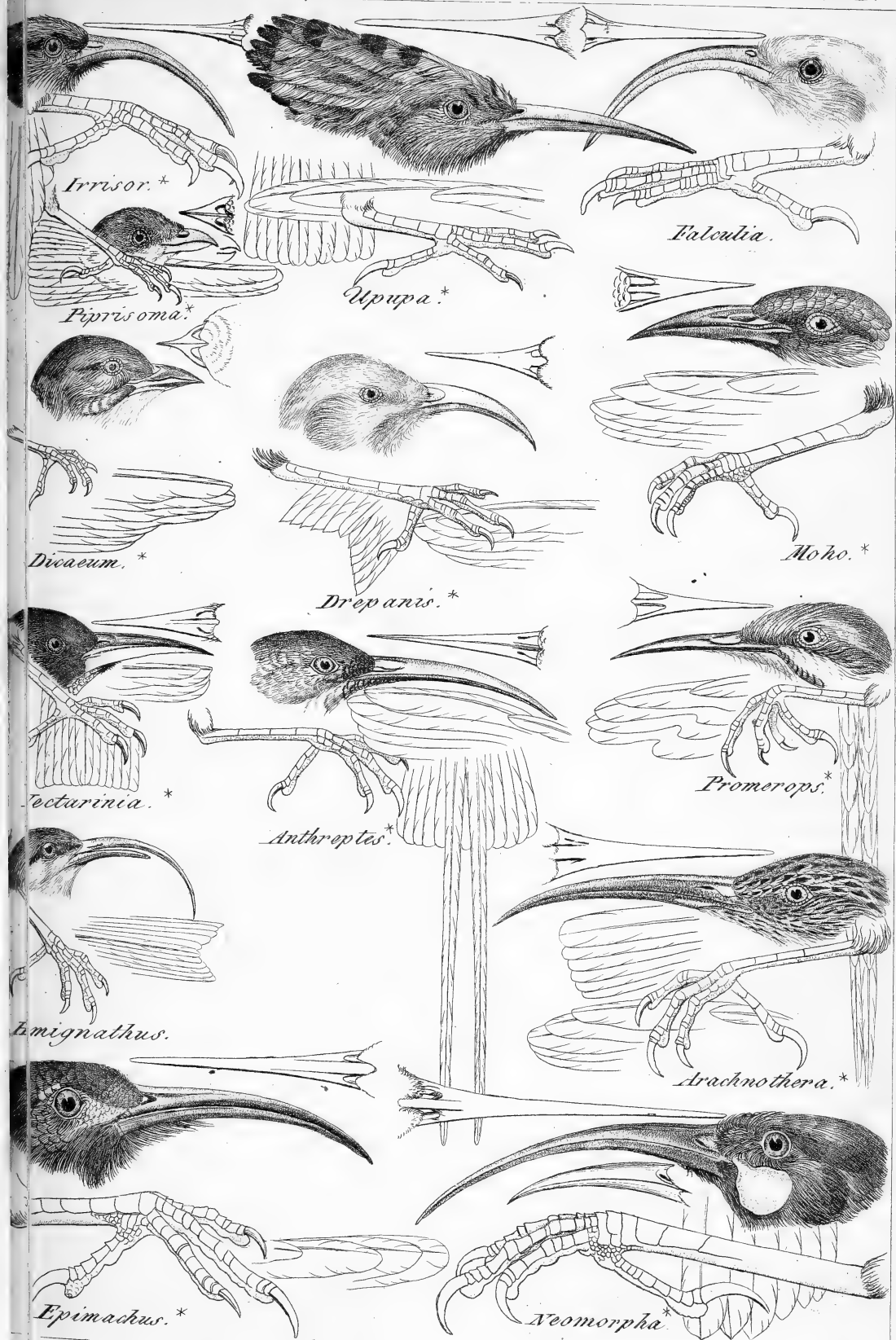
Polytmus.*

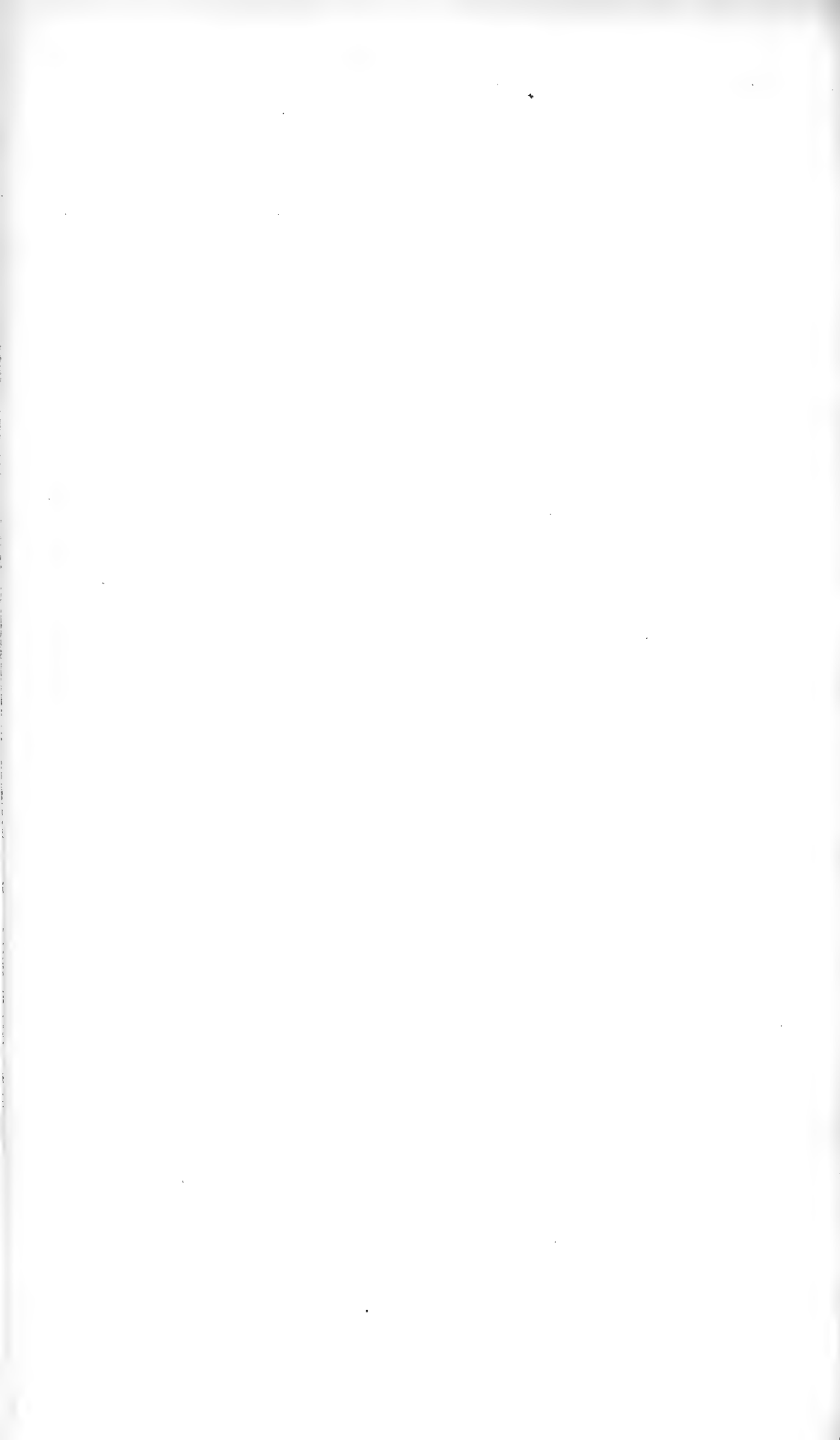
Lucifer.*

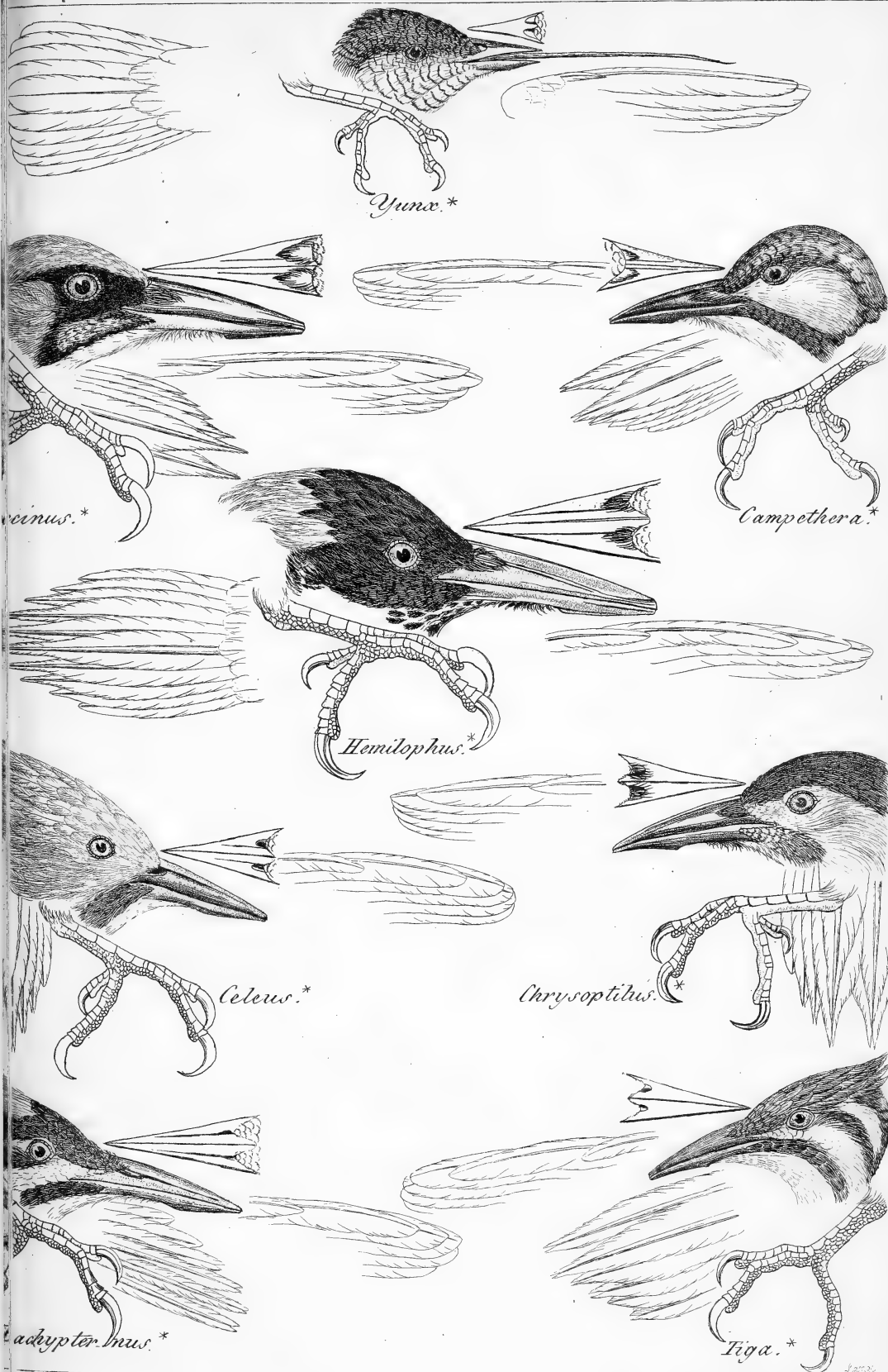
Anthracothorax.*

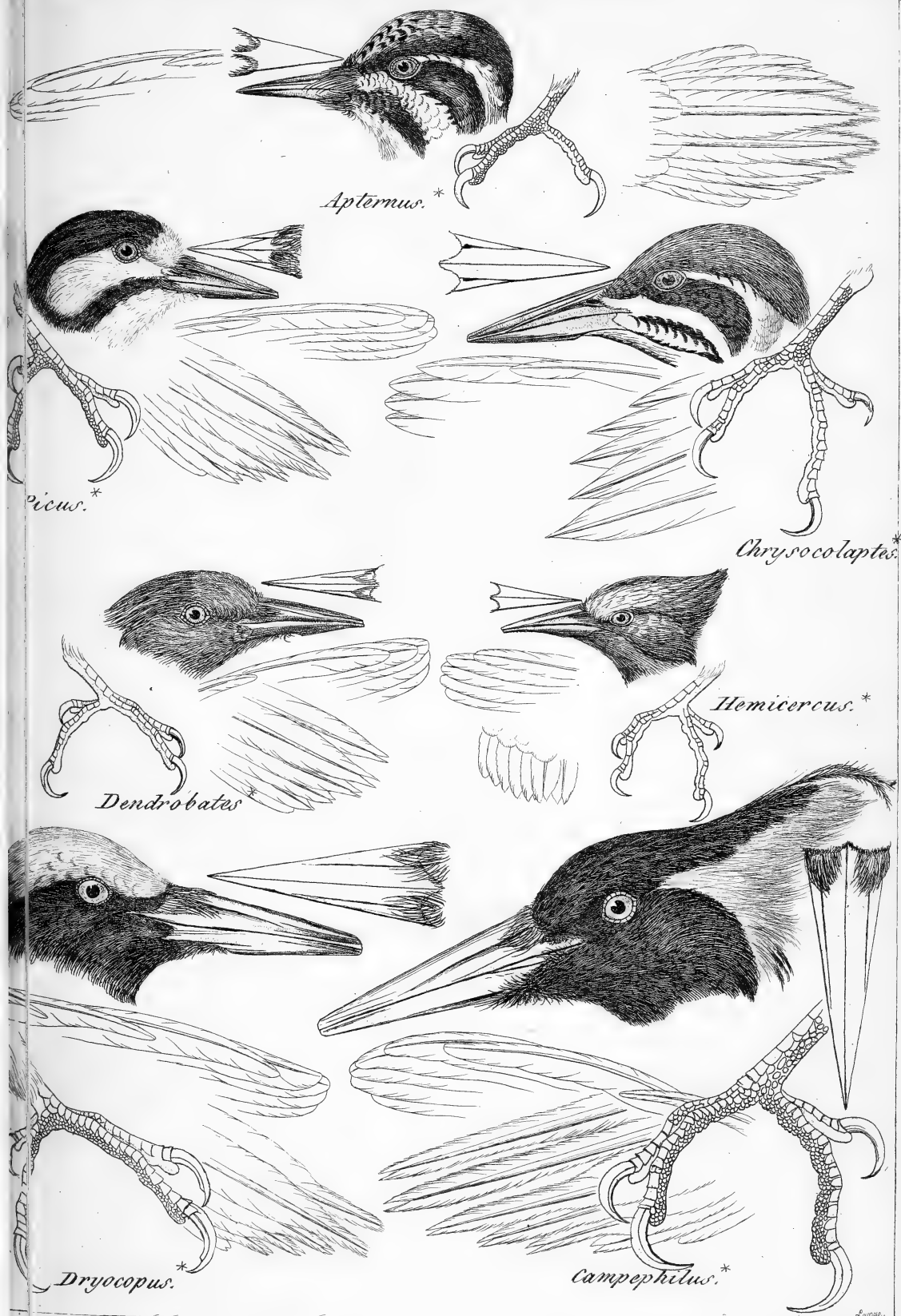
Lampornis.*





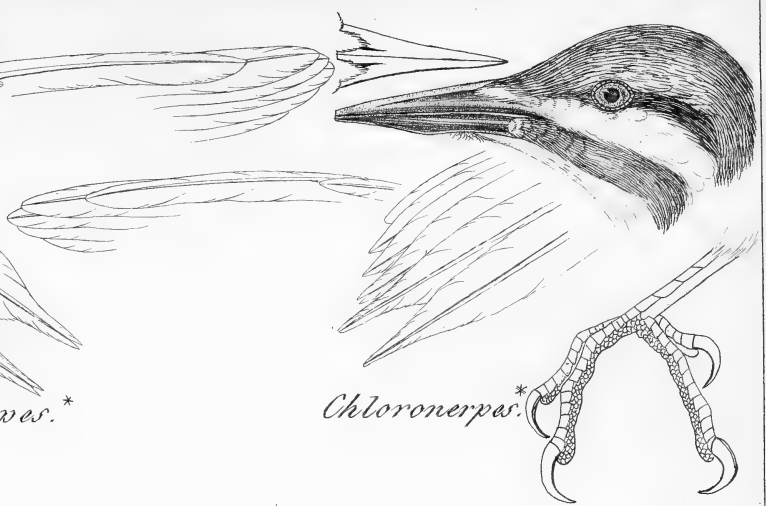




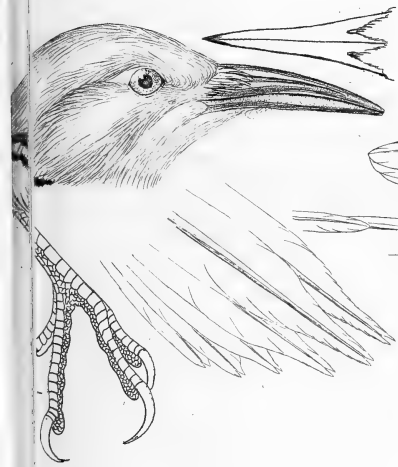




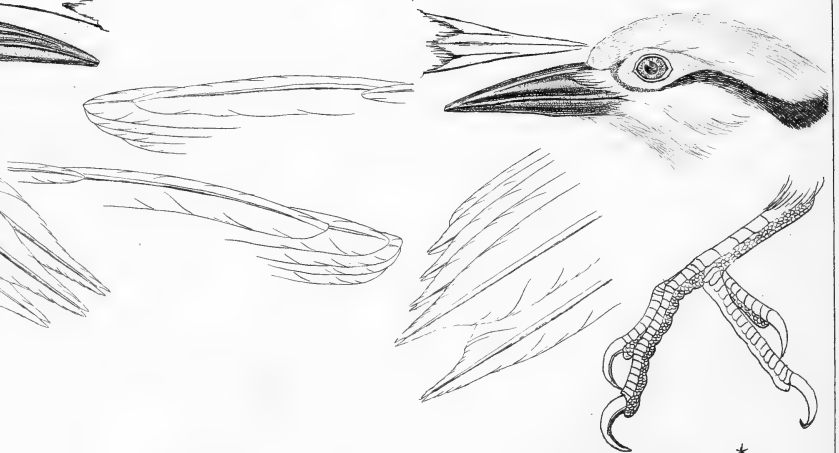
*Melanerpes.**



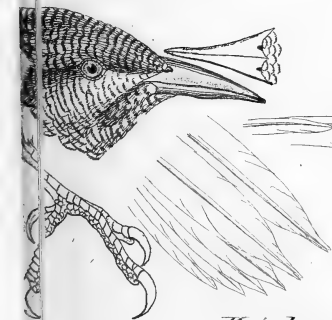
*Chloronerpes.**



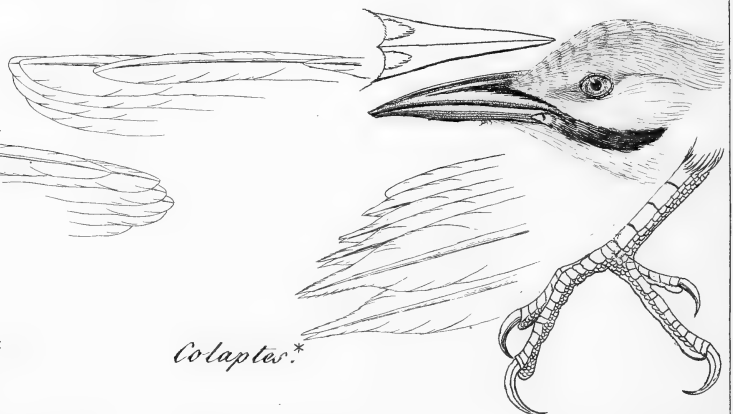
*Centurus.**



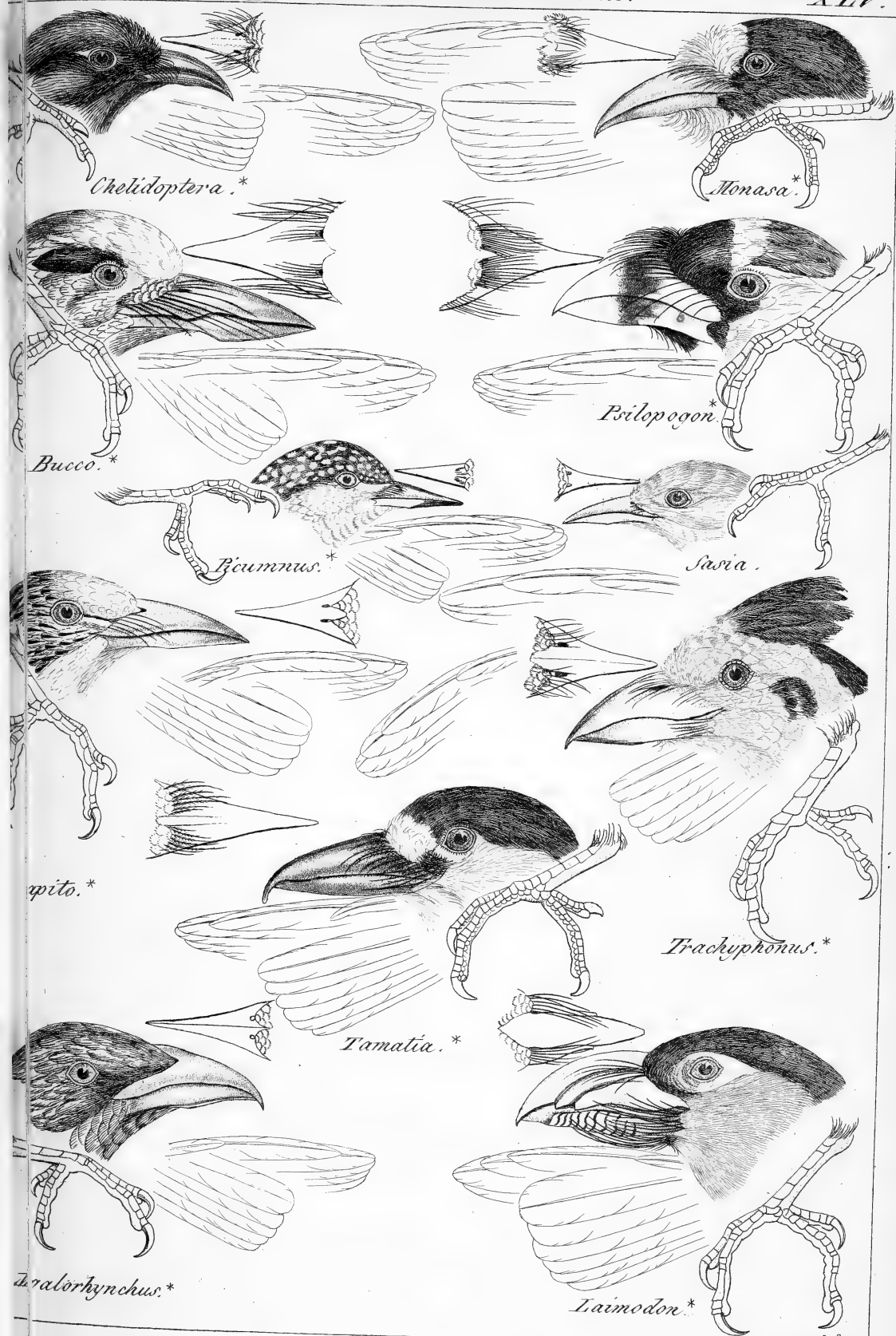
*Leuconerpes.**



*Meigleptes.**

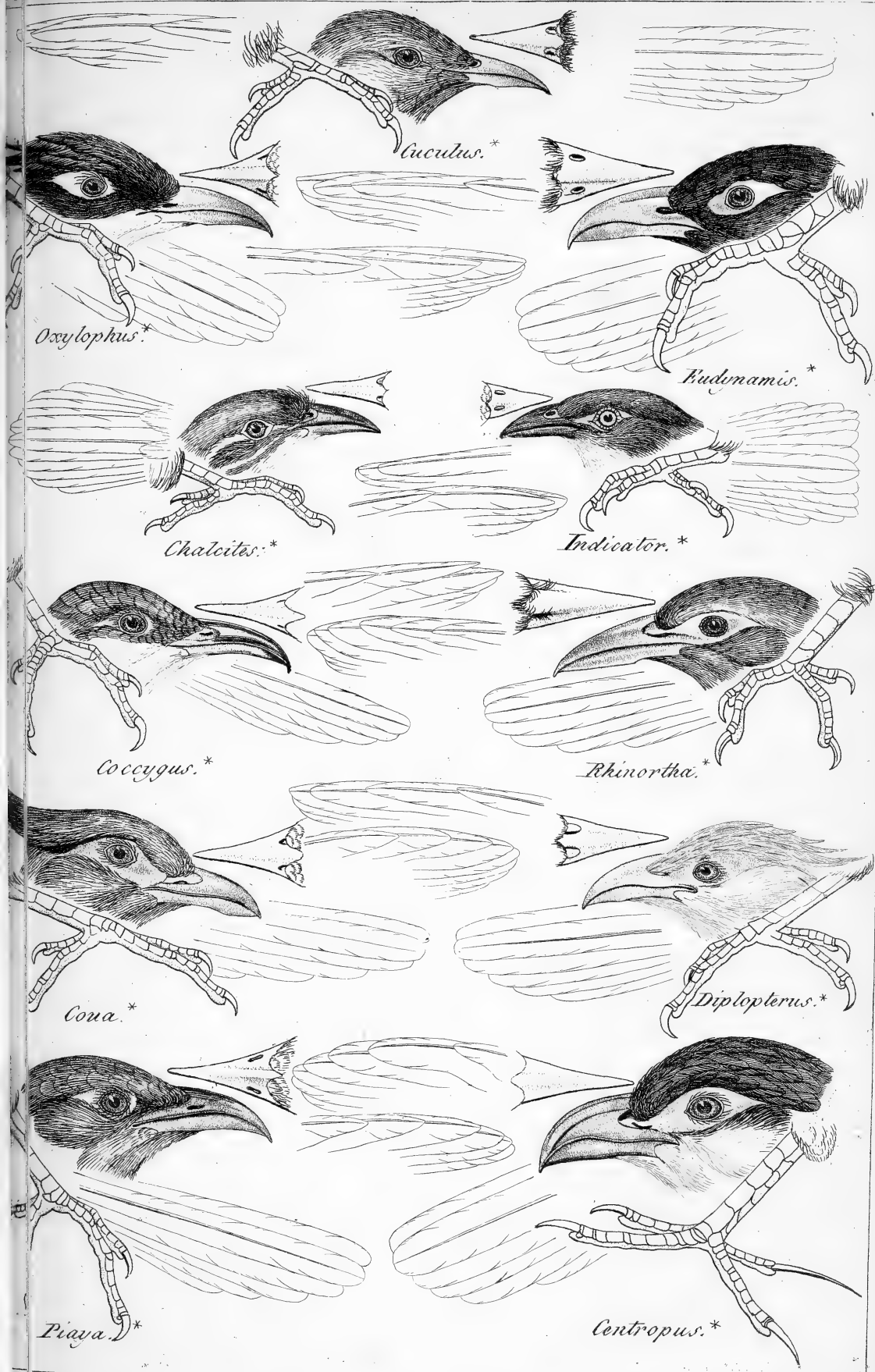


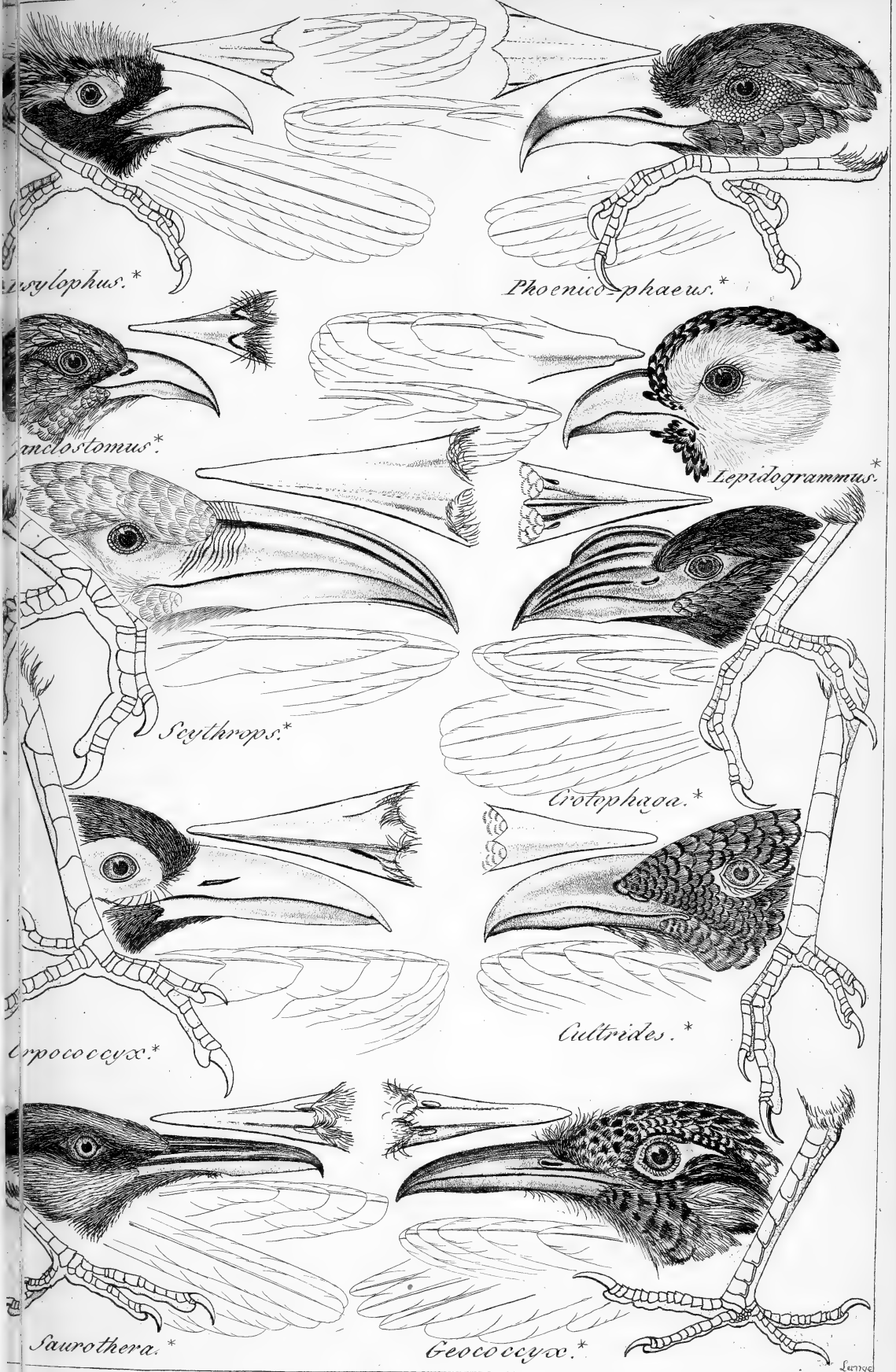
*Colaptes.**

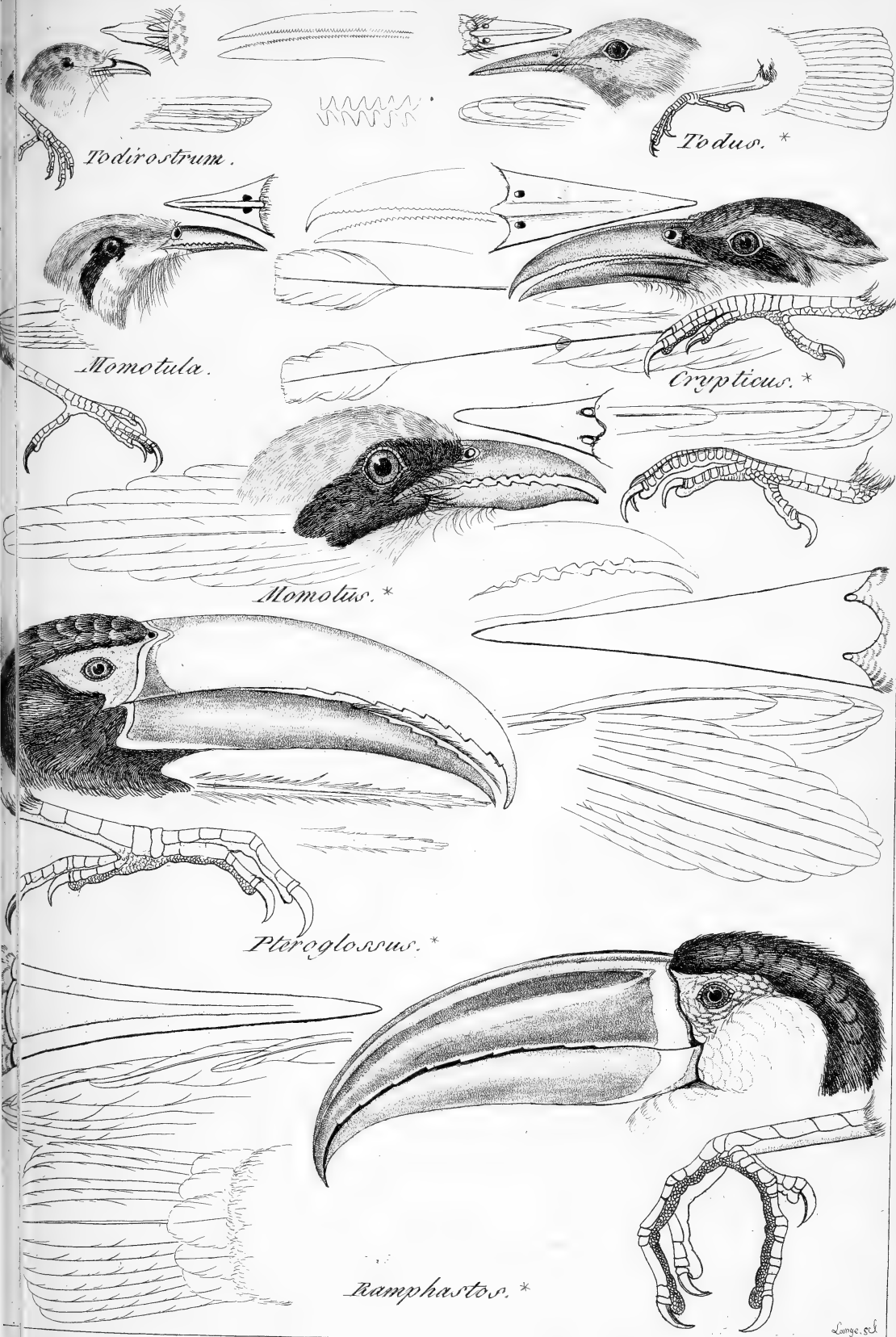


E. LANGE.

* ad naturam



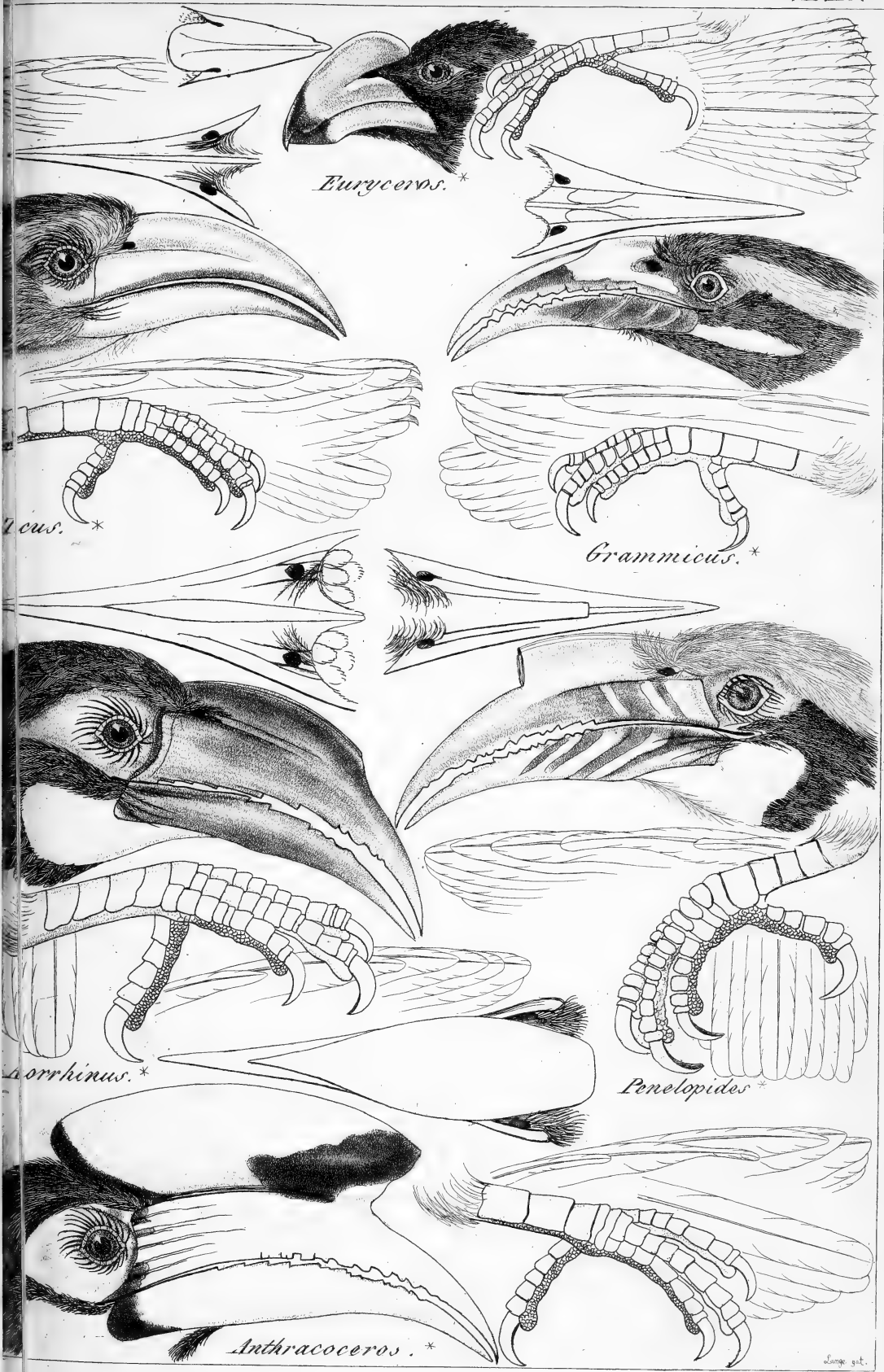




Lange, sc.

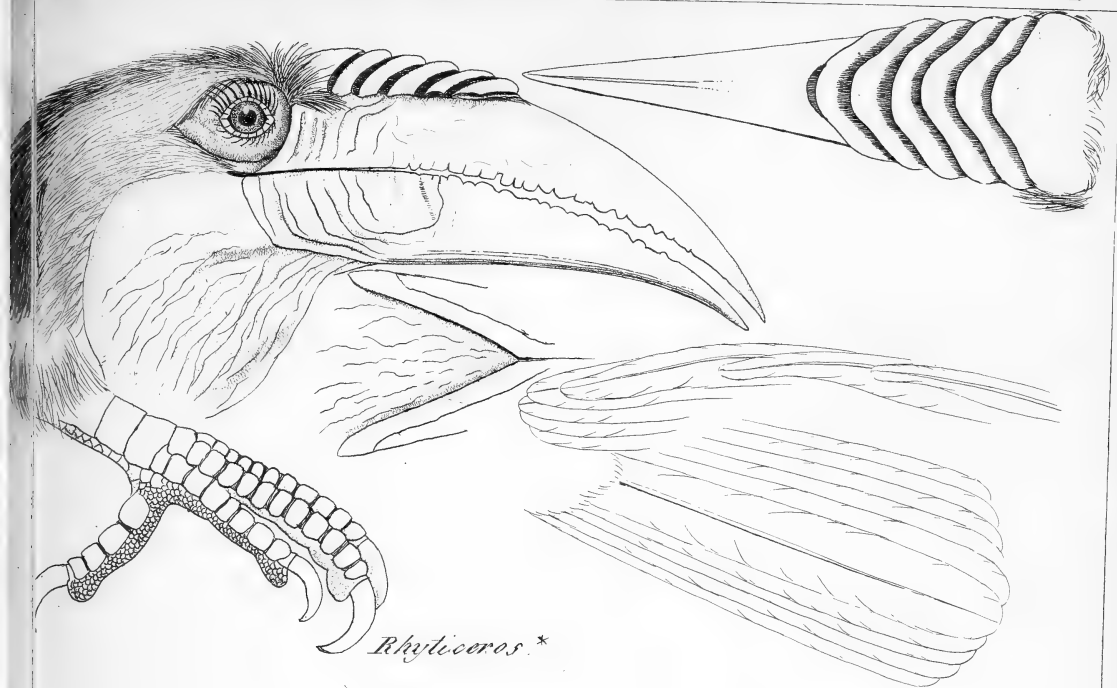
* ad naturam.



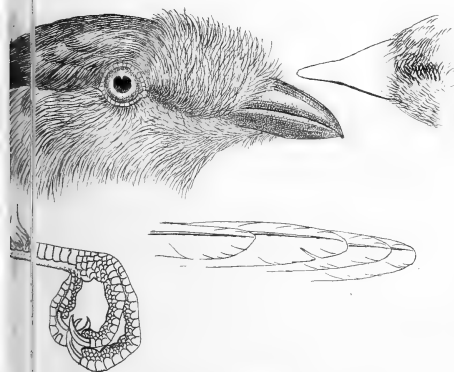


Longe got.

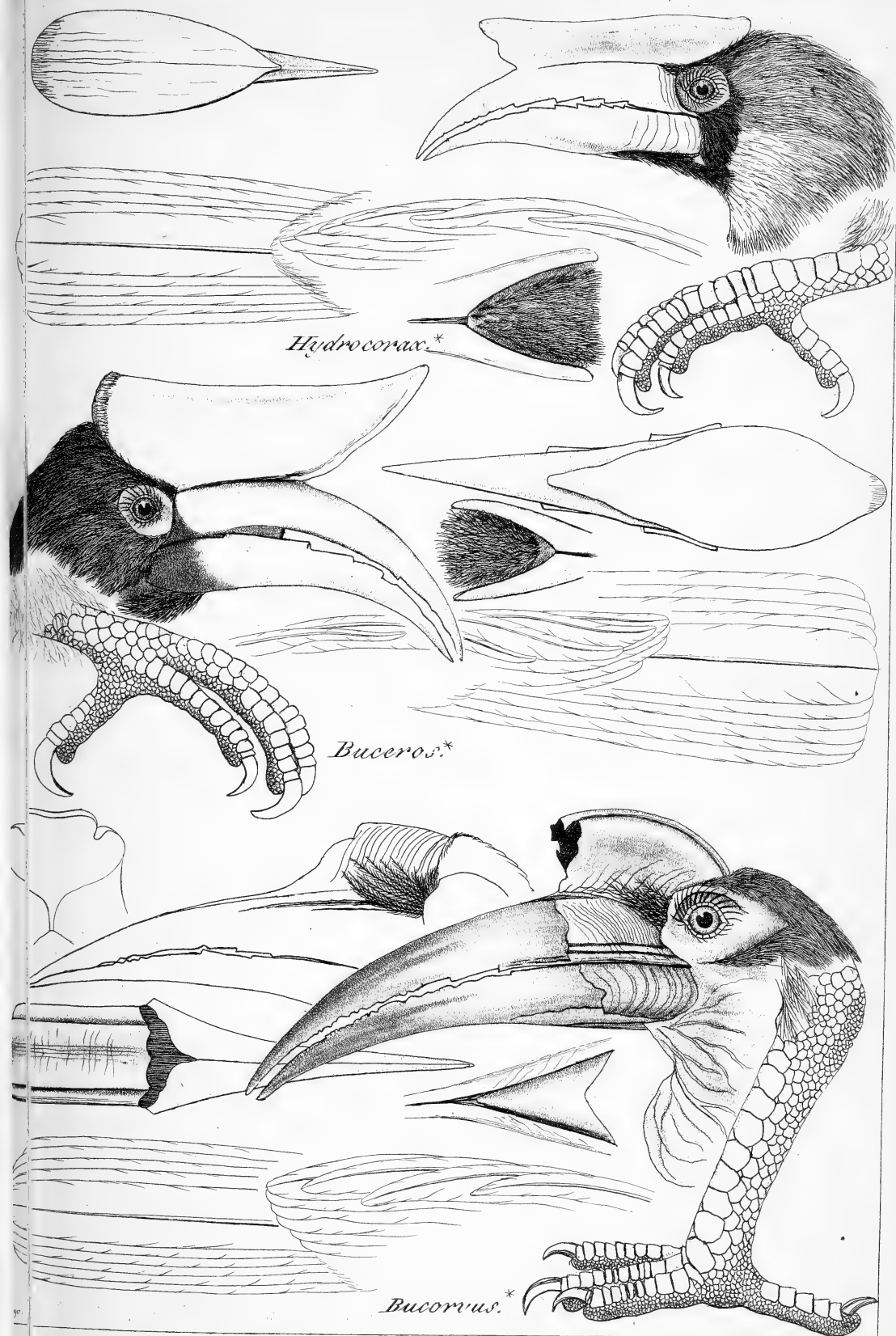
* ad naturam.



ad tab. XLIII.



*ad naturam.

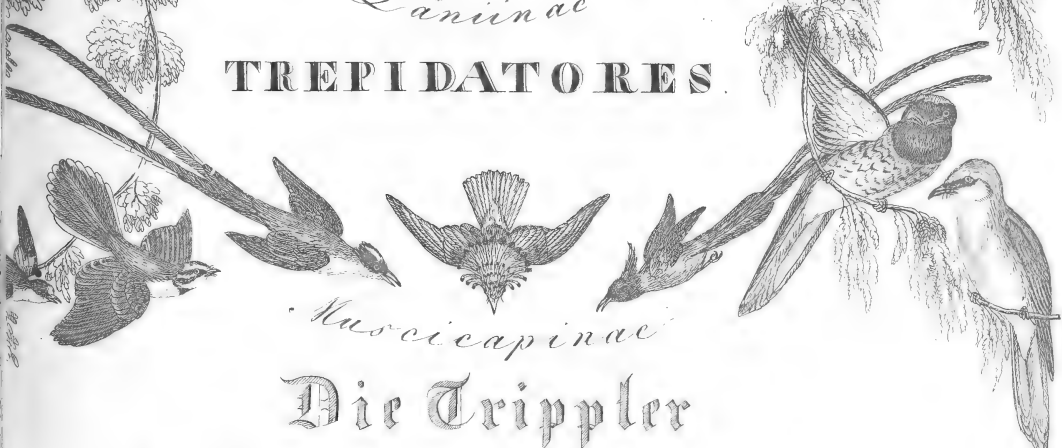


INSESSORES



Laniinae

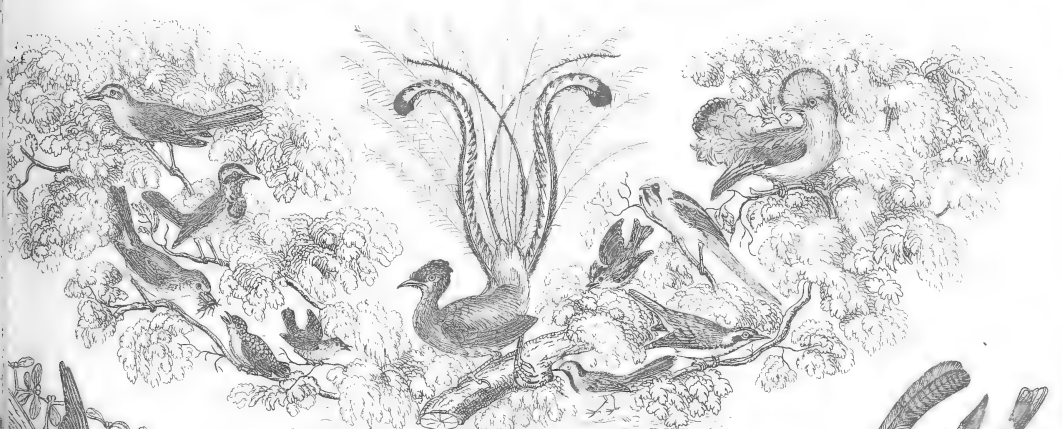
TREPIDATOIRES



Naccicapinae

Die Trippler

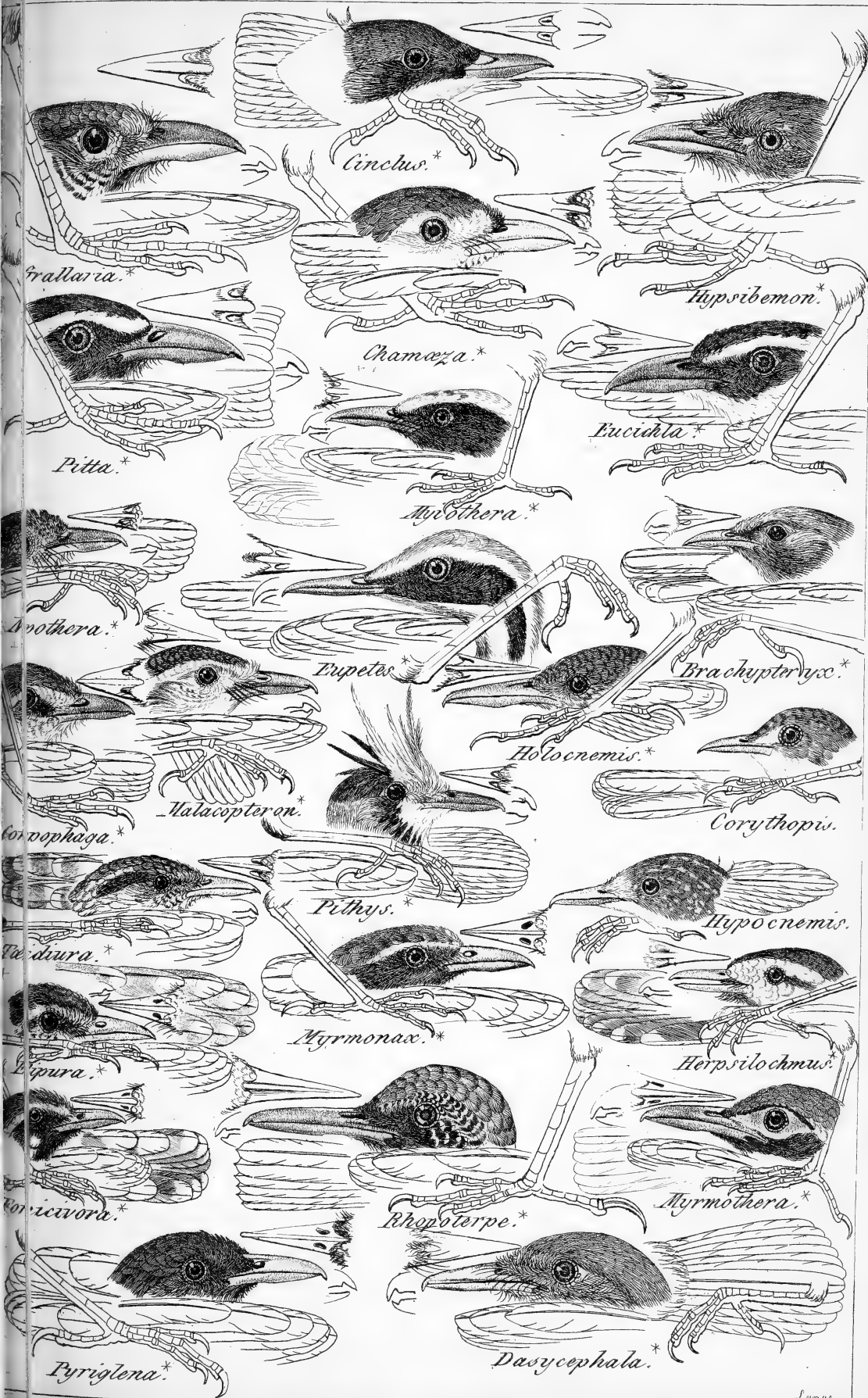
Les Triépigneurs — The tripping birds.

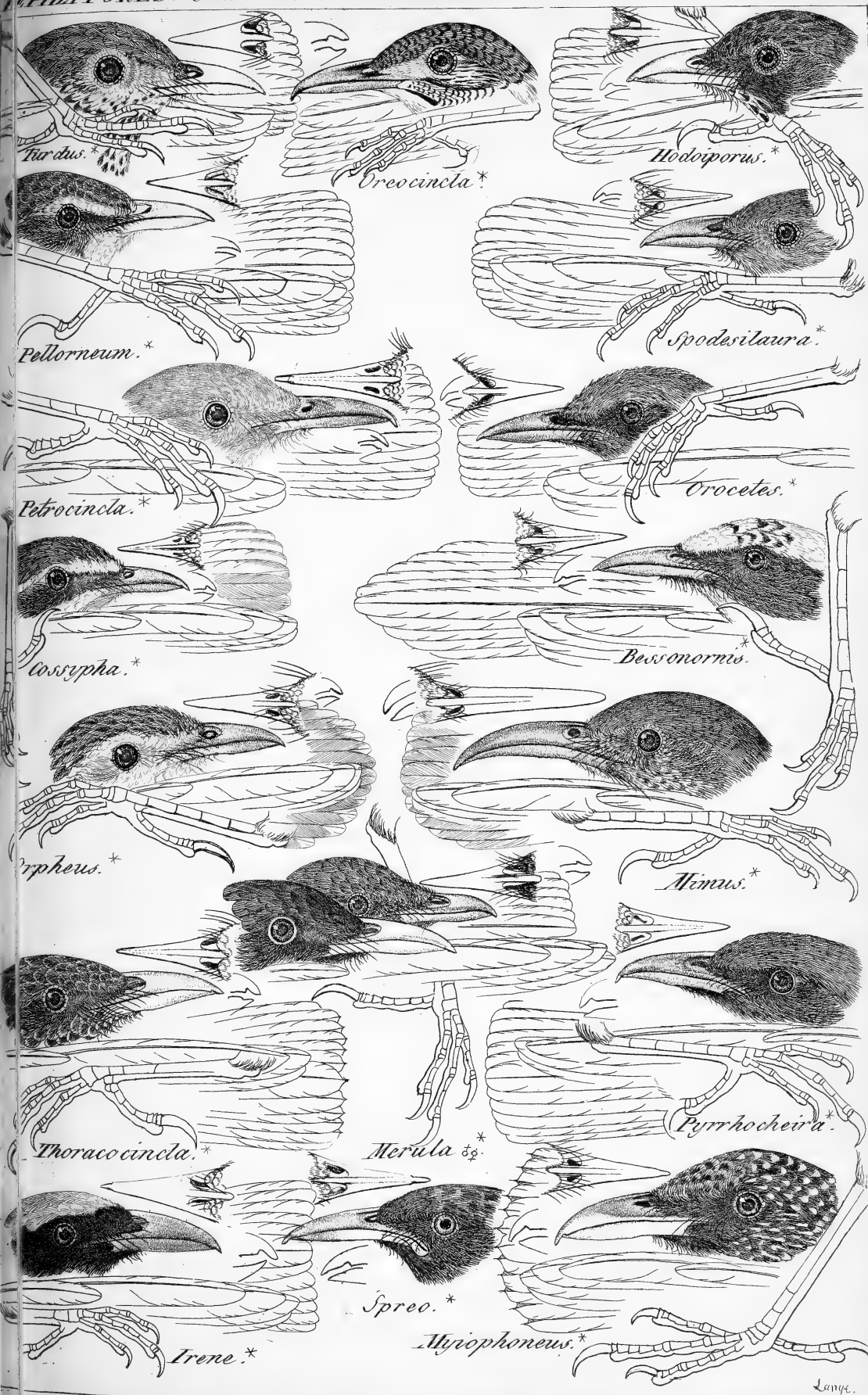


Motacillinae

Turdinae





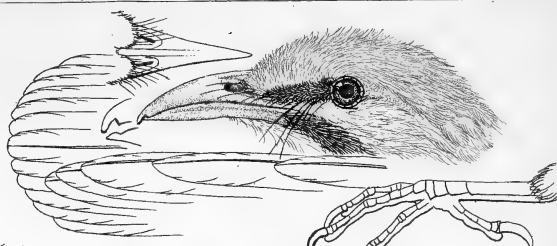


Longe.

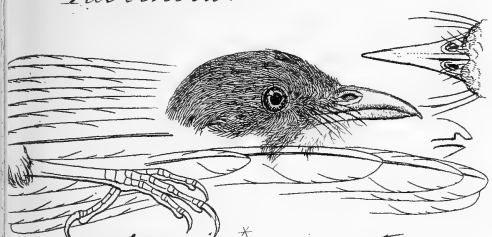
* ad naturam.



Ixocincla.*



Microscelis.*



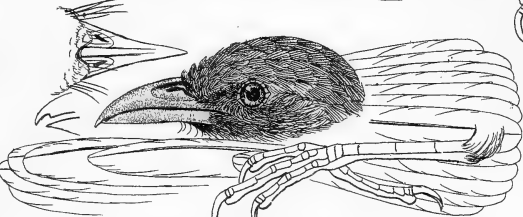
Anepsia.*



Galgulus.*



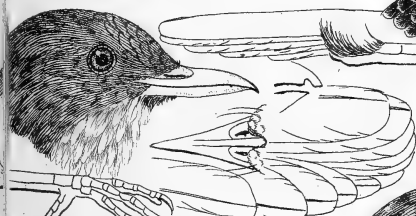
Ematornis.*



Pycnonotus.*



Hypsipetes.



Brachypus.*



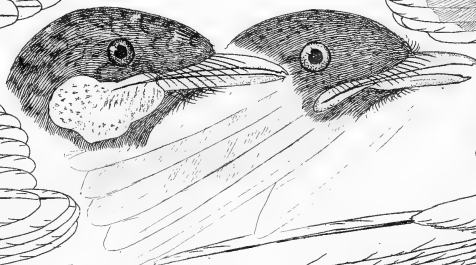
Hypergerus.*



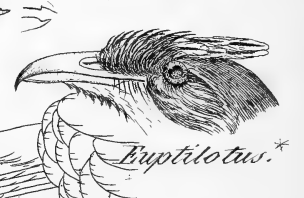
Proscus.*



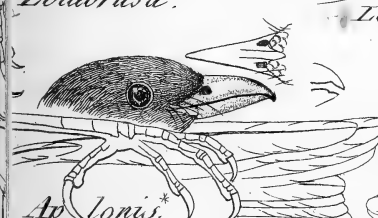
Loidorusa.*



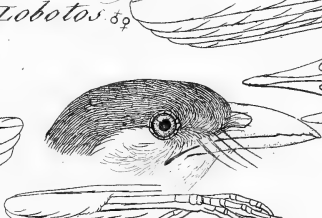
Lobotos 89



Euptilotus.*



Ap. lonis.*



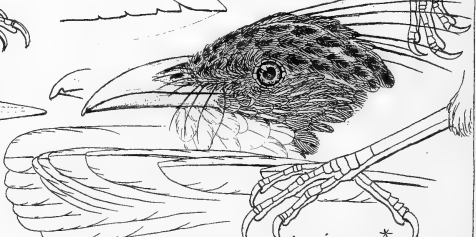
Andropadus.*



Cormias.



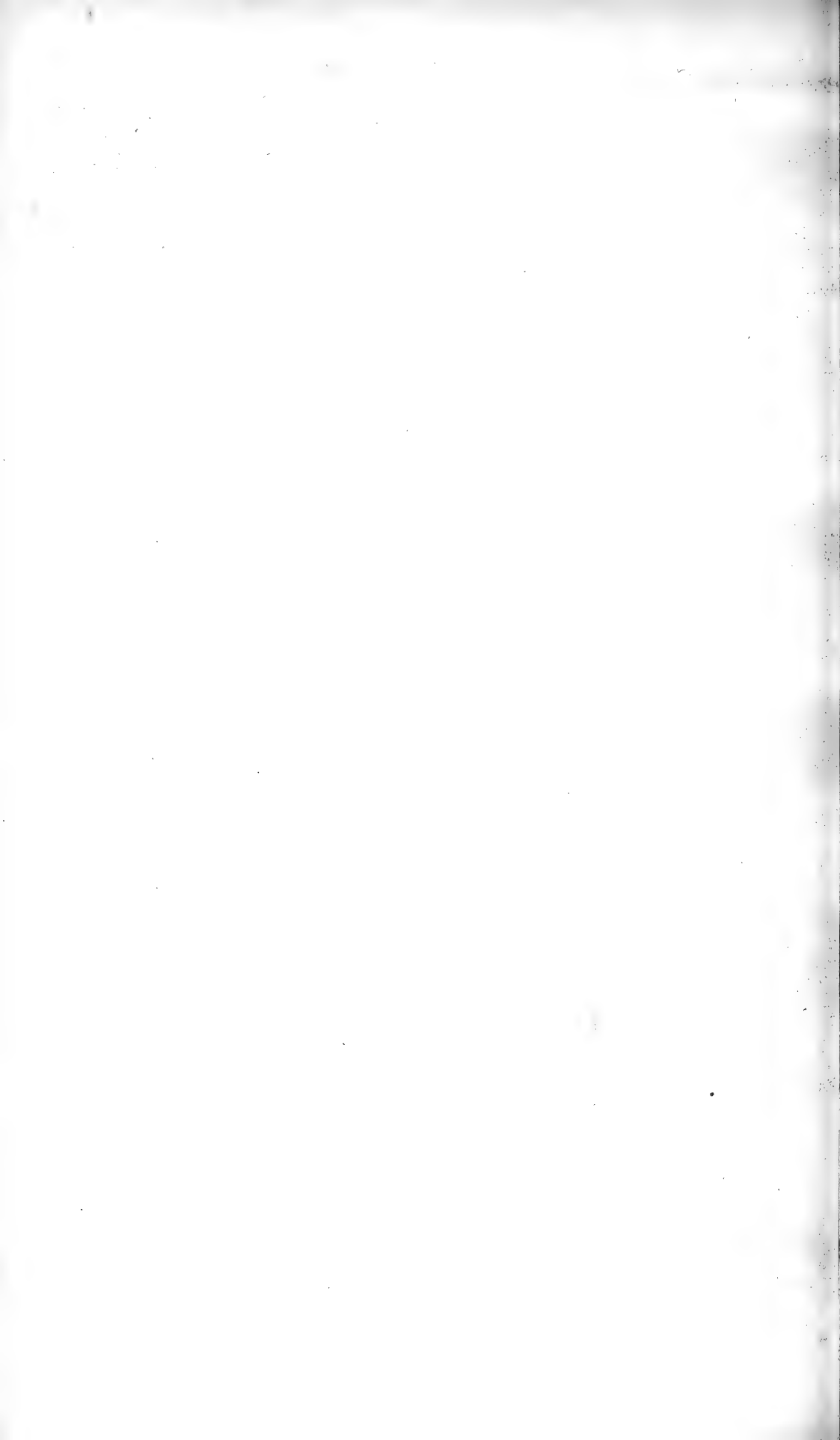
Crocopsis.*



Griniger.*

Leicht. ge.

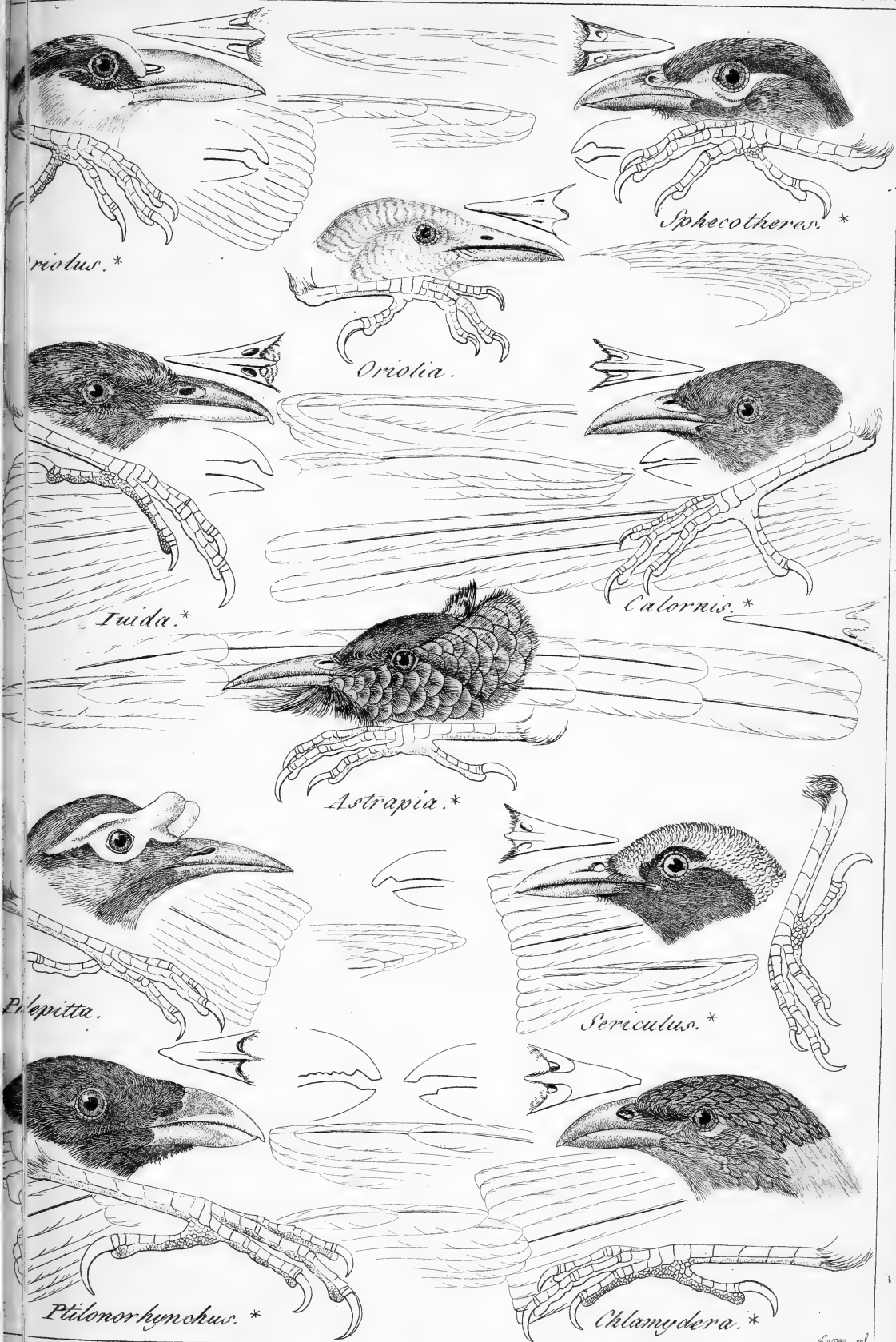
ad naturam.





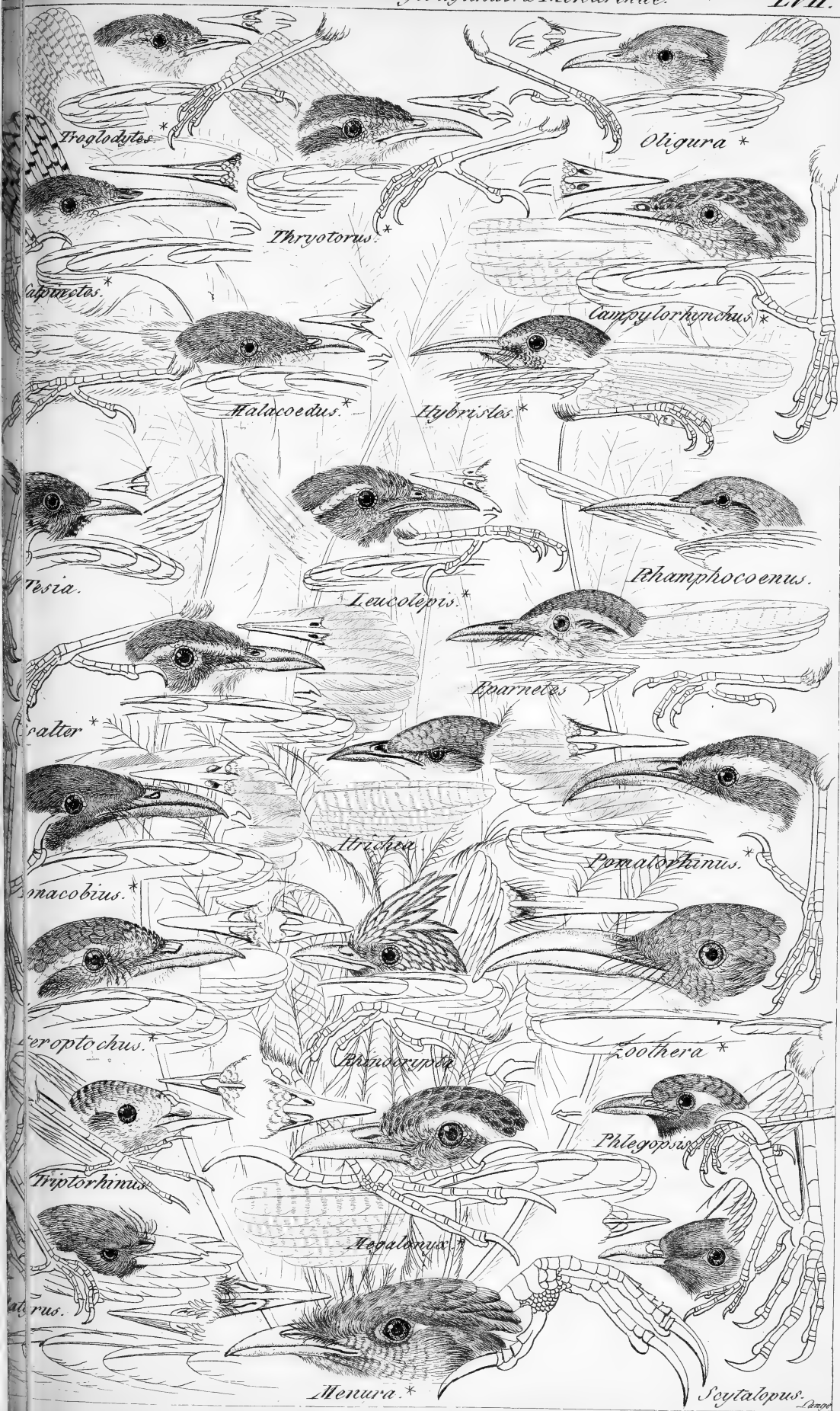
Large ge.

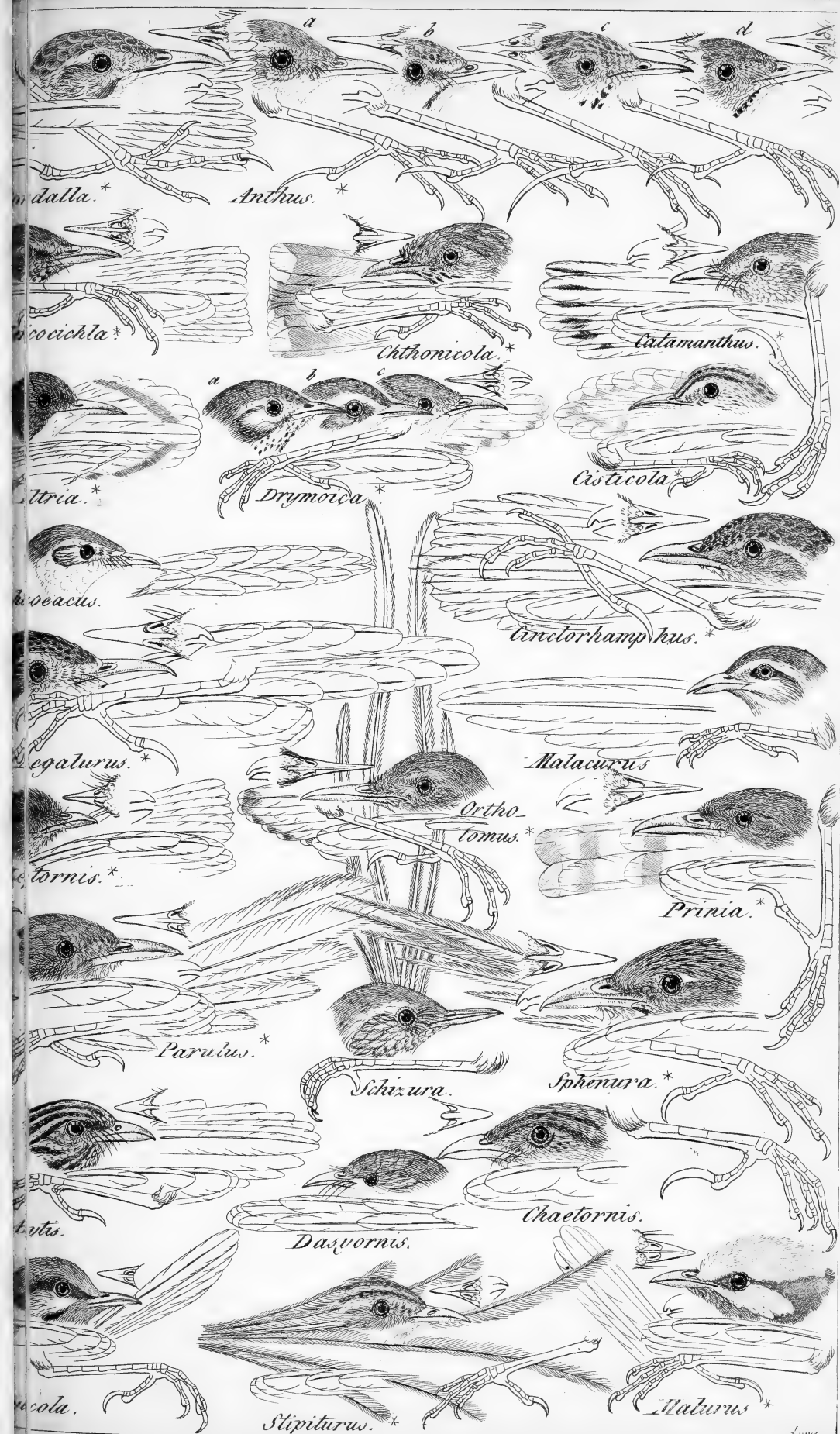
* ad naturam.



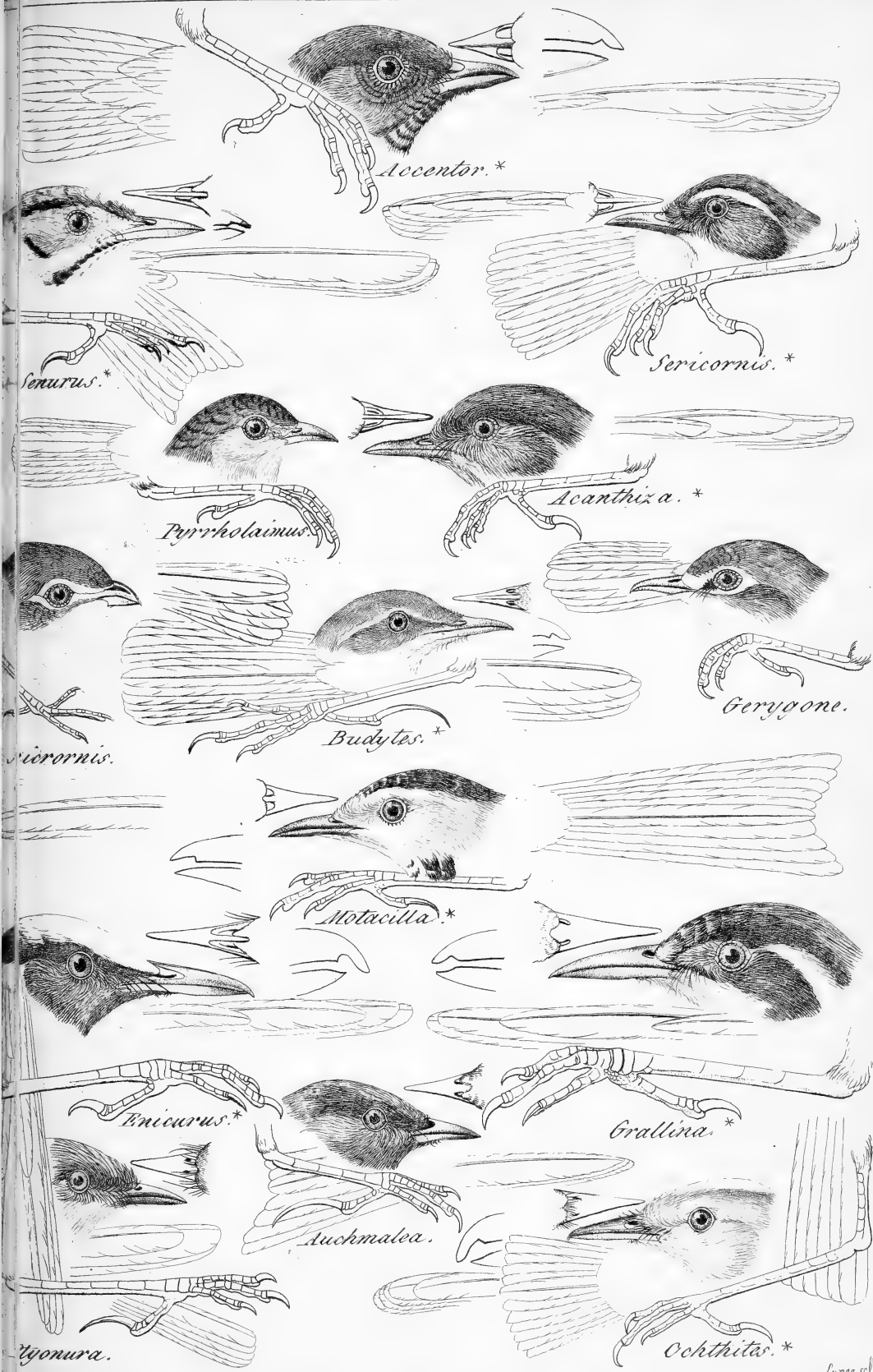
Lange. del.

* ad naturam.





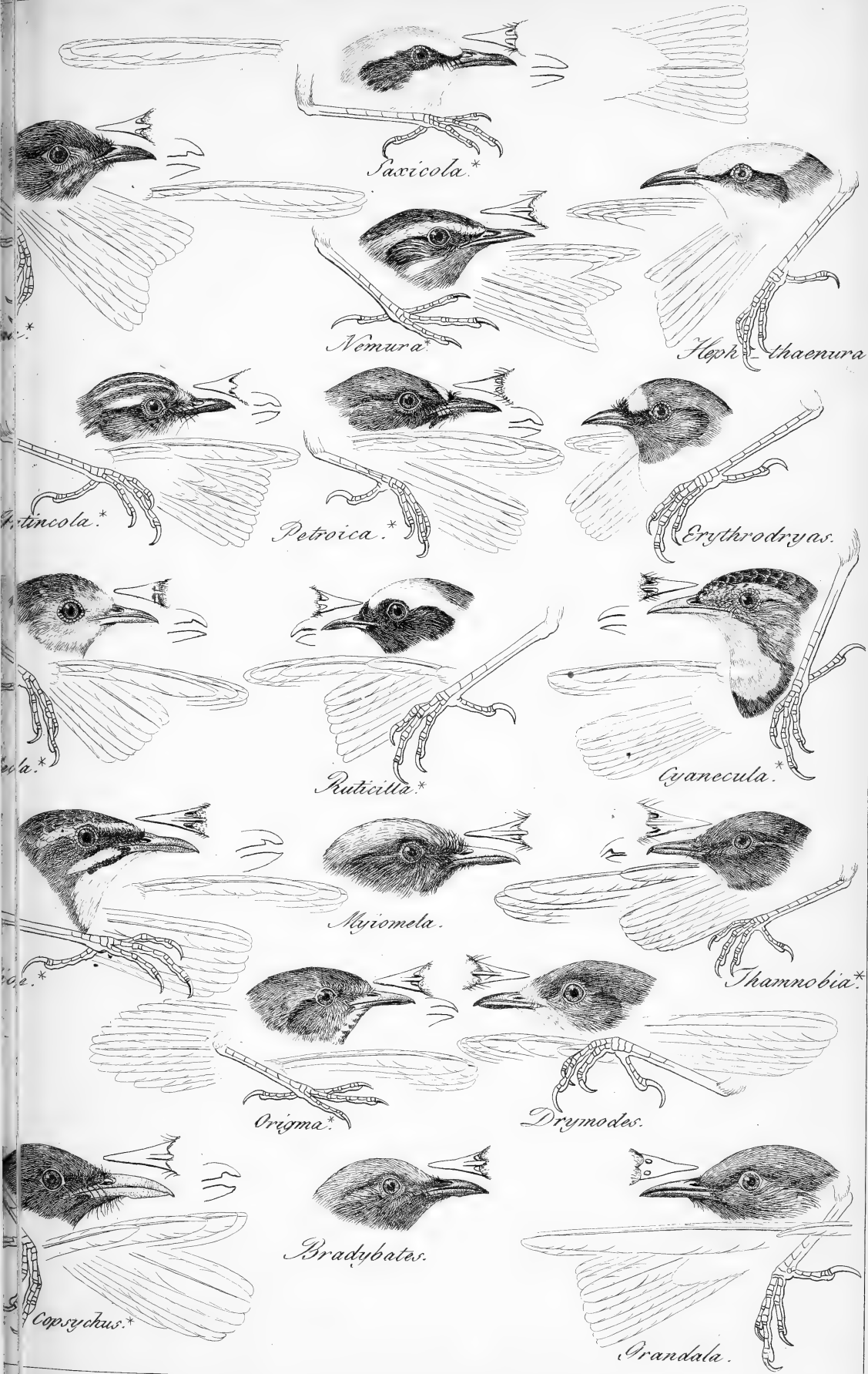


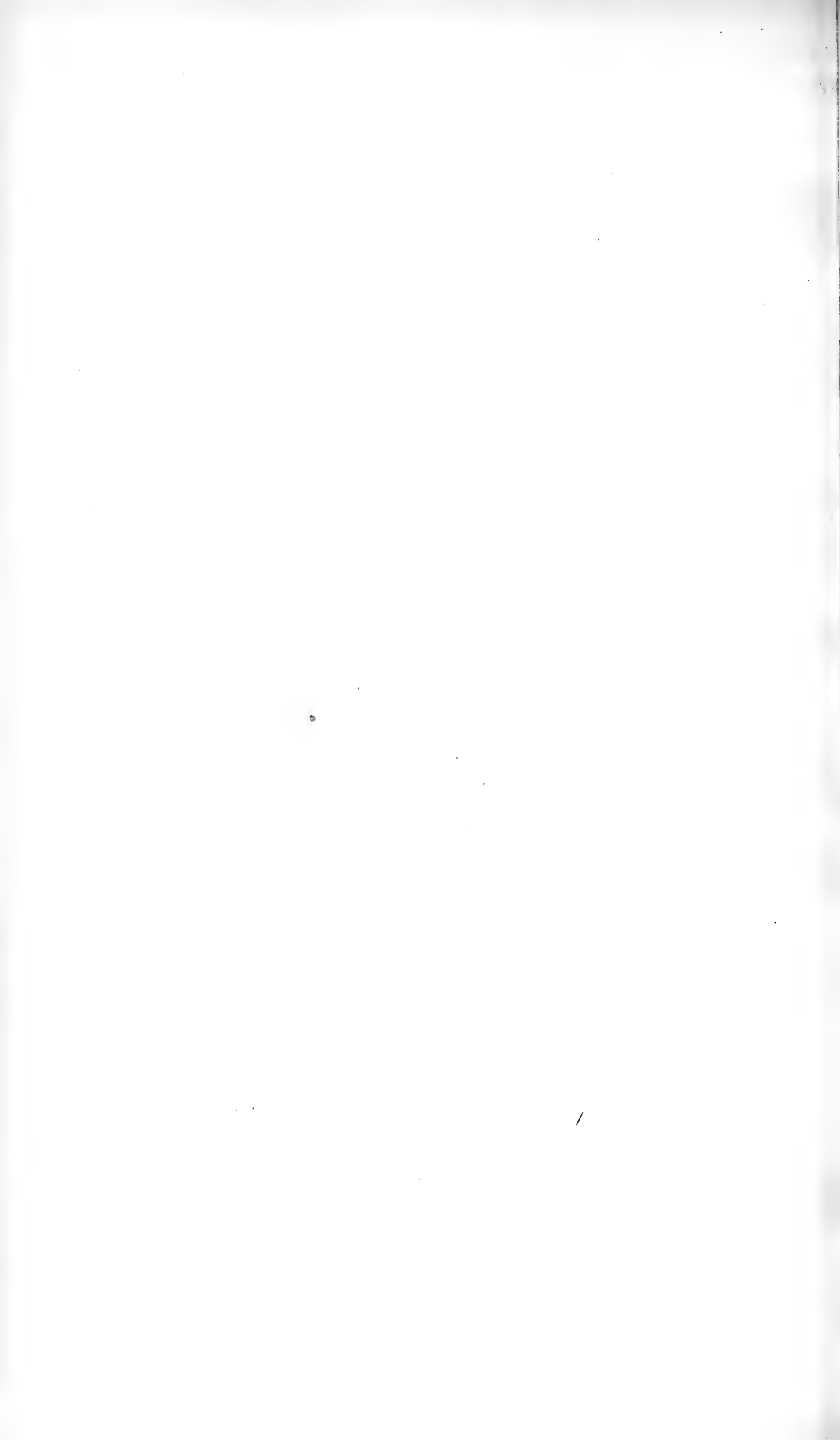


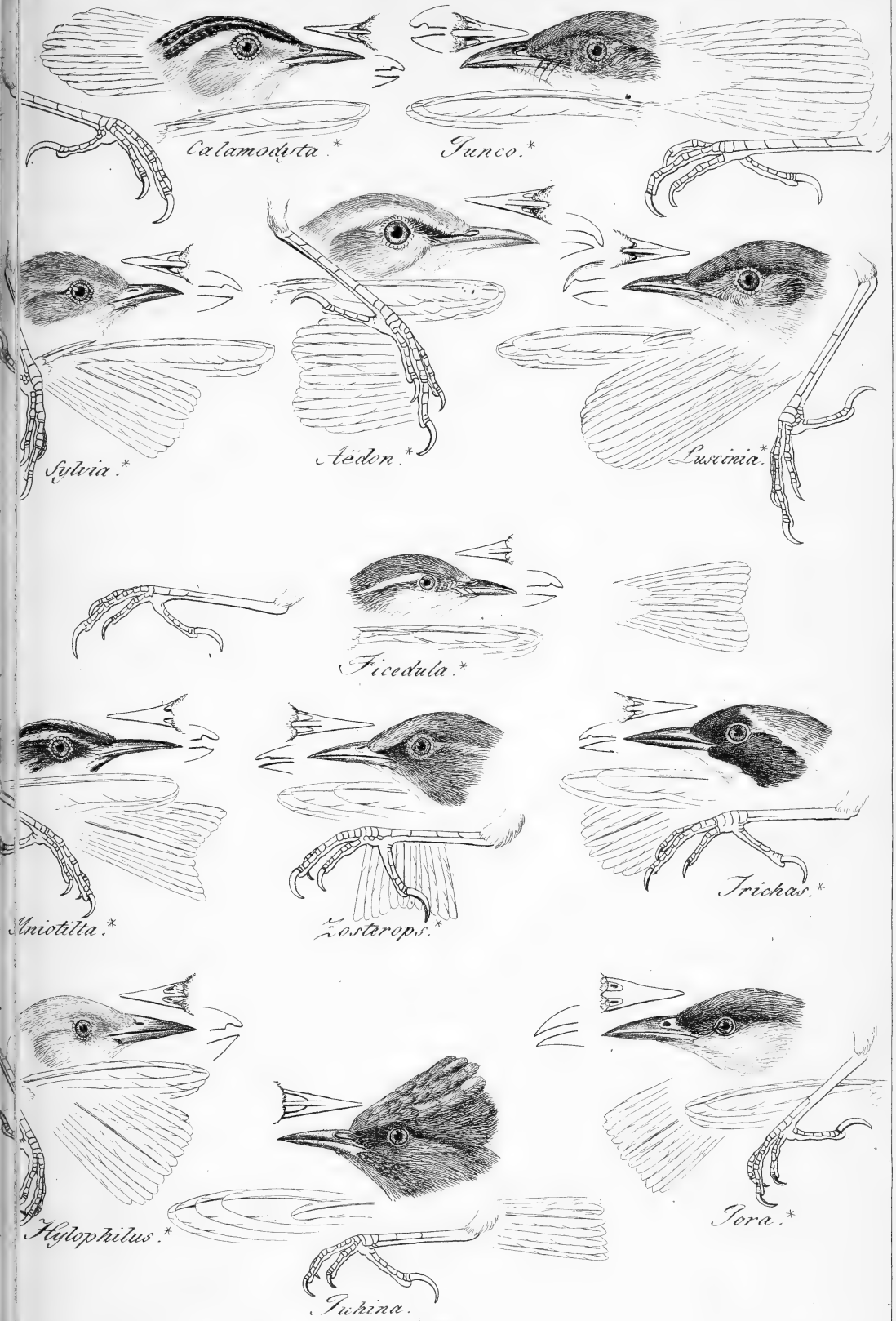
Lunge sc.

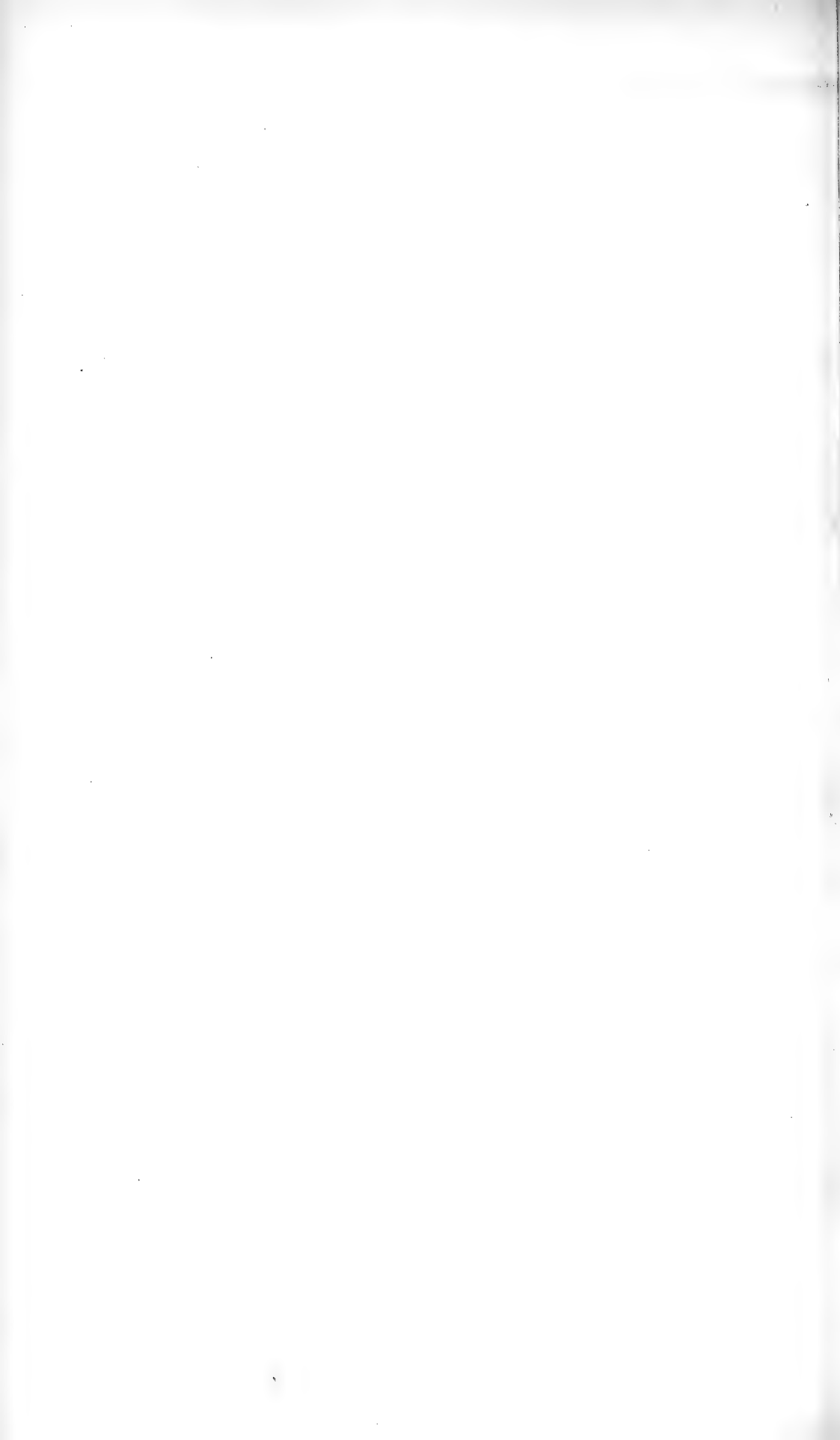
* ad naturam.

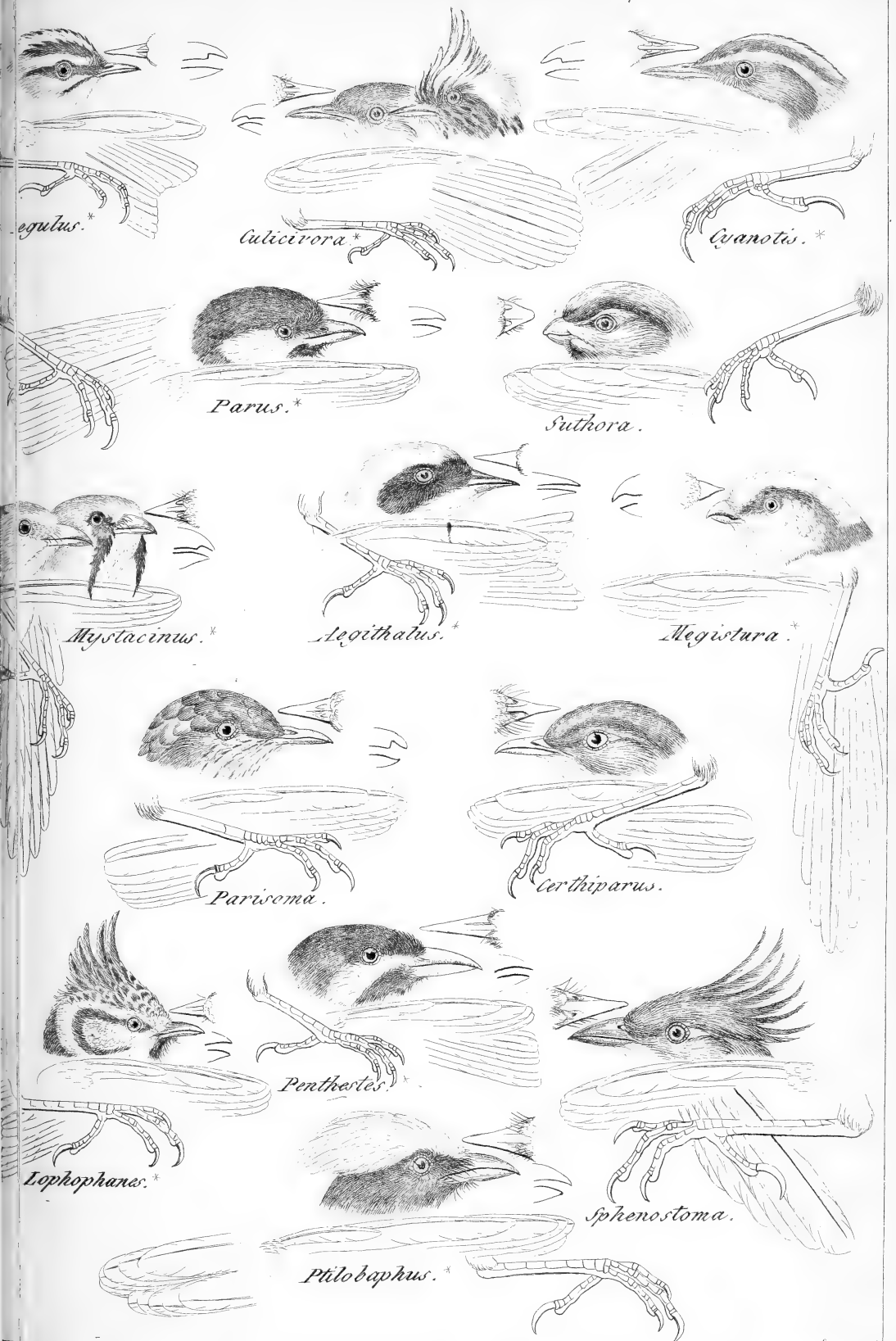


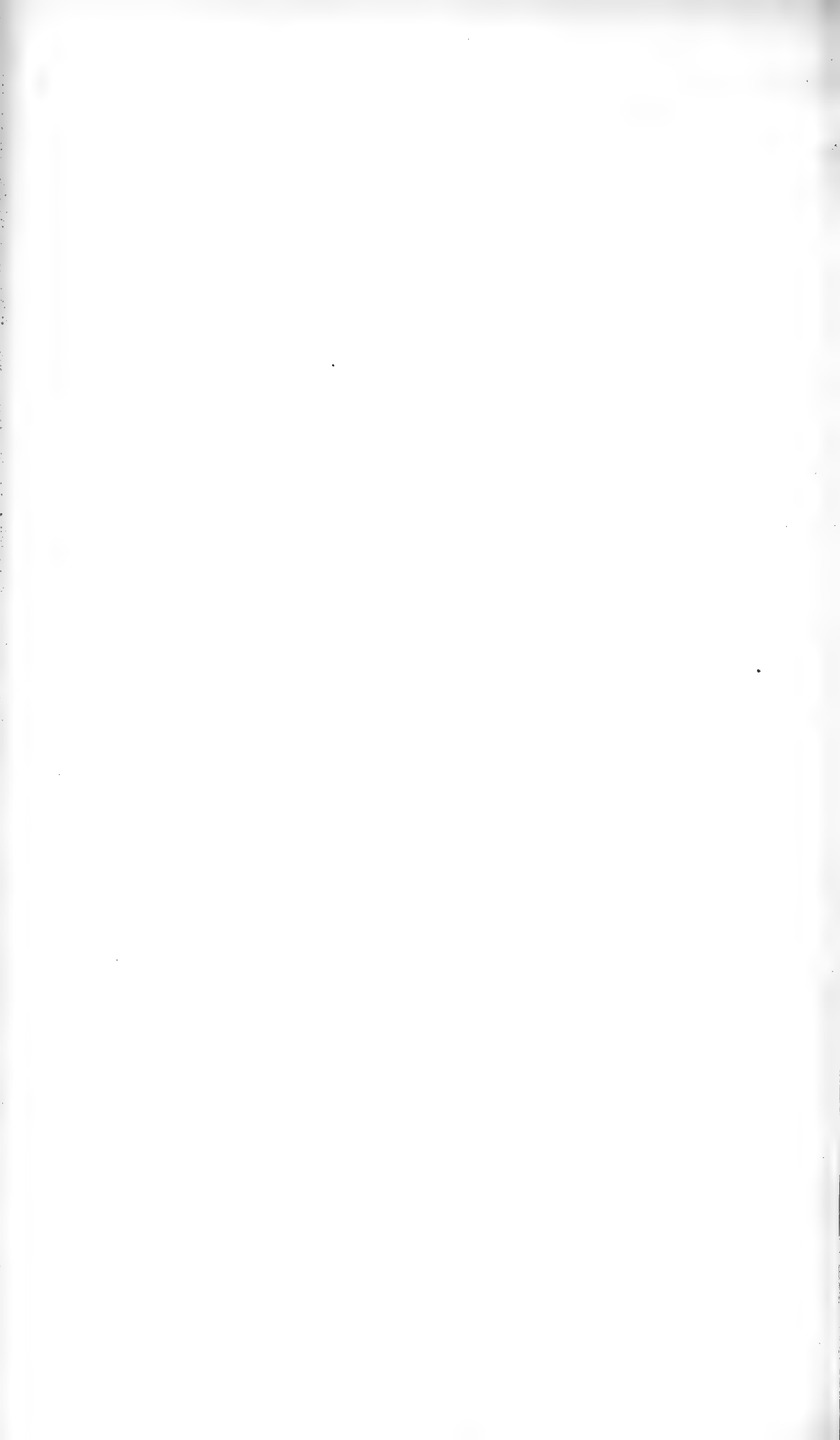


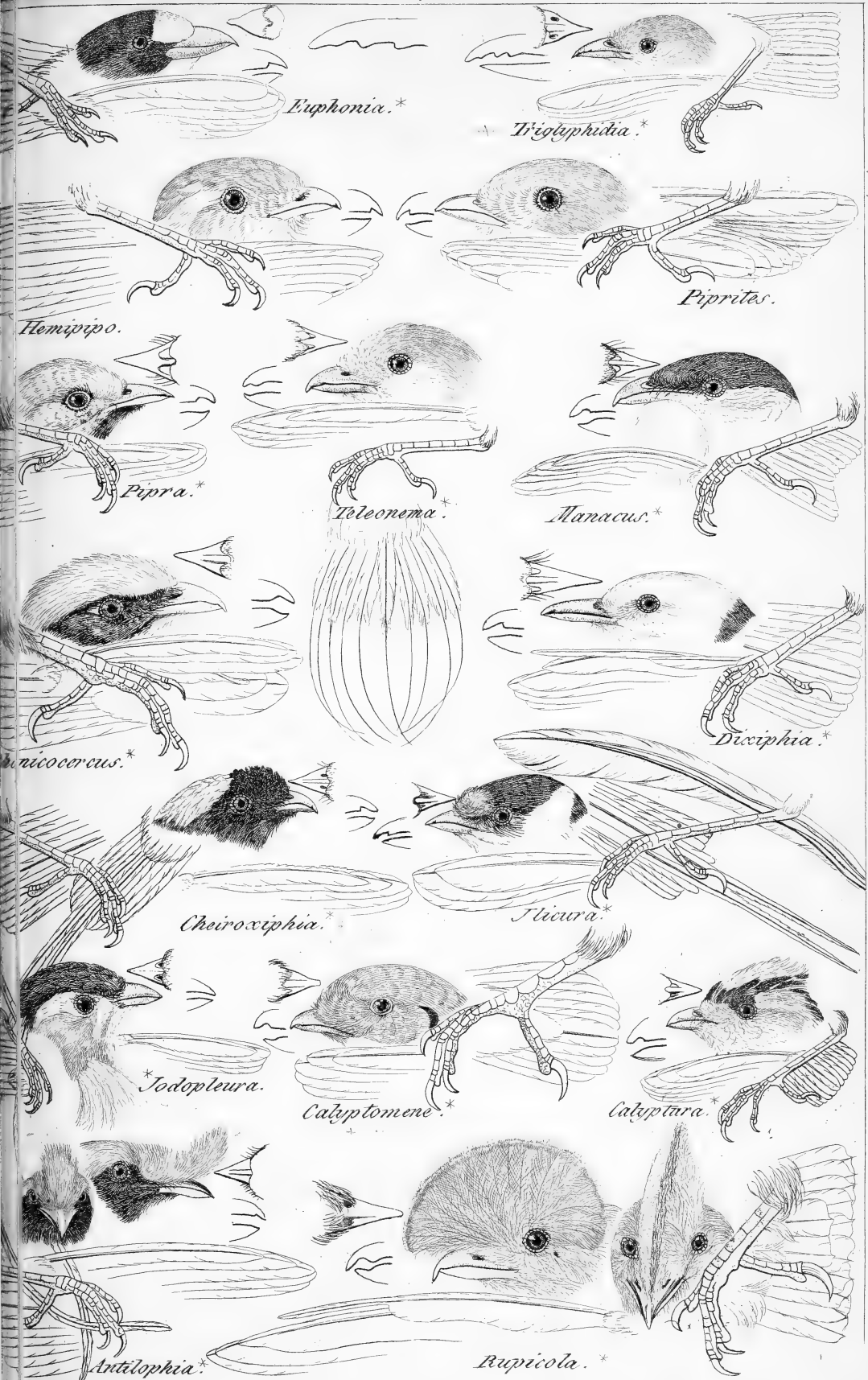




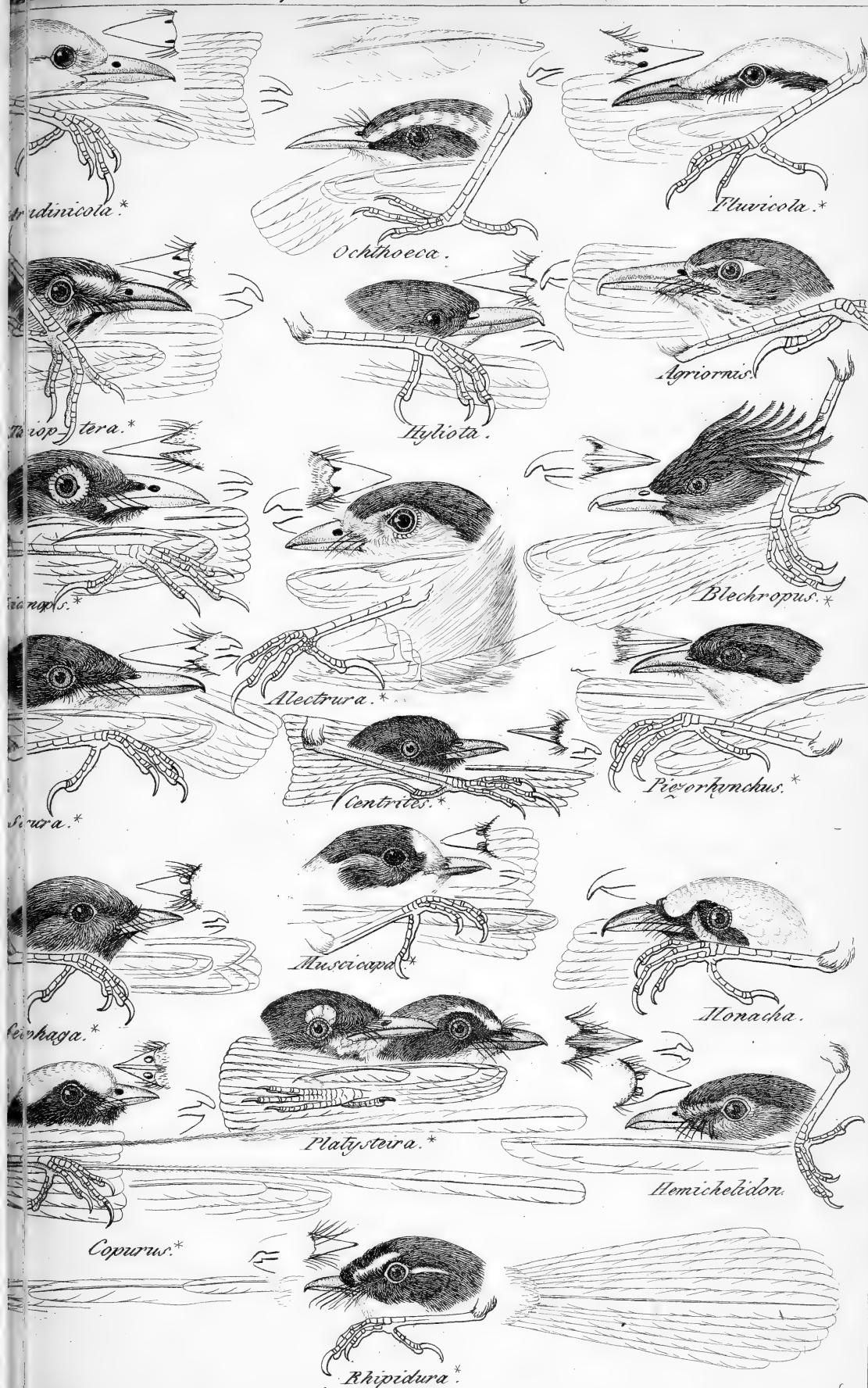




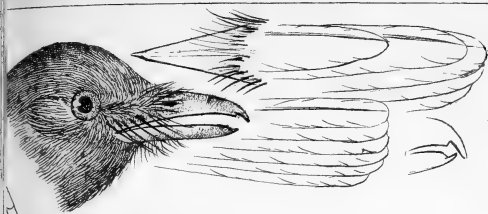








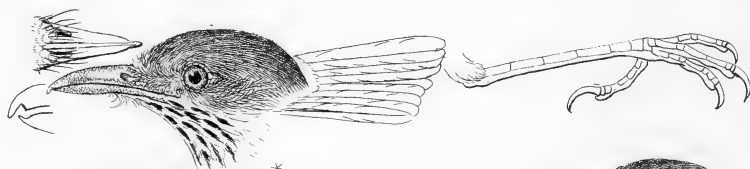




Rhytipterna. *



Rectes.



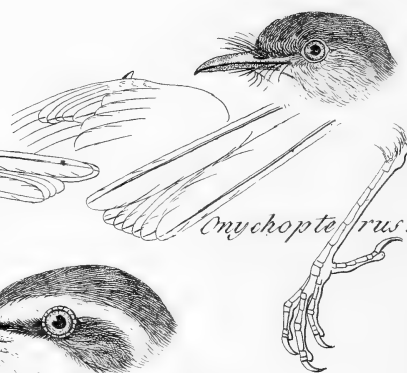
Mionectes. *



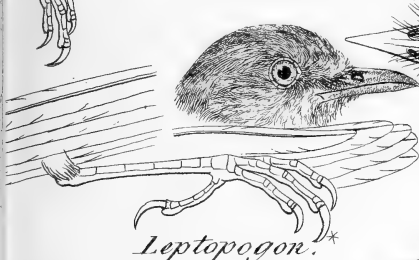
Orchilus.



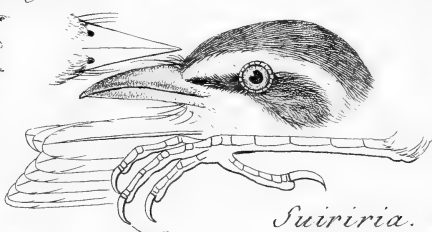
Myiosympotes



Onychopterus.



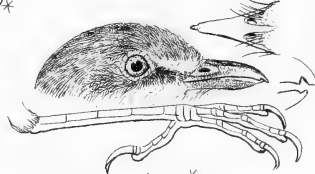
Leptopogon. *



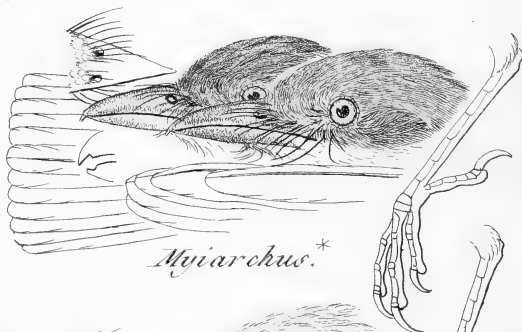
Suiriria.



Elainia. *



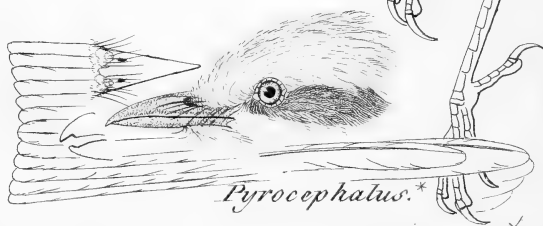
Cyclorhynchus. *



Myiarchus. *

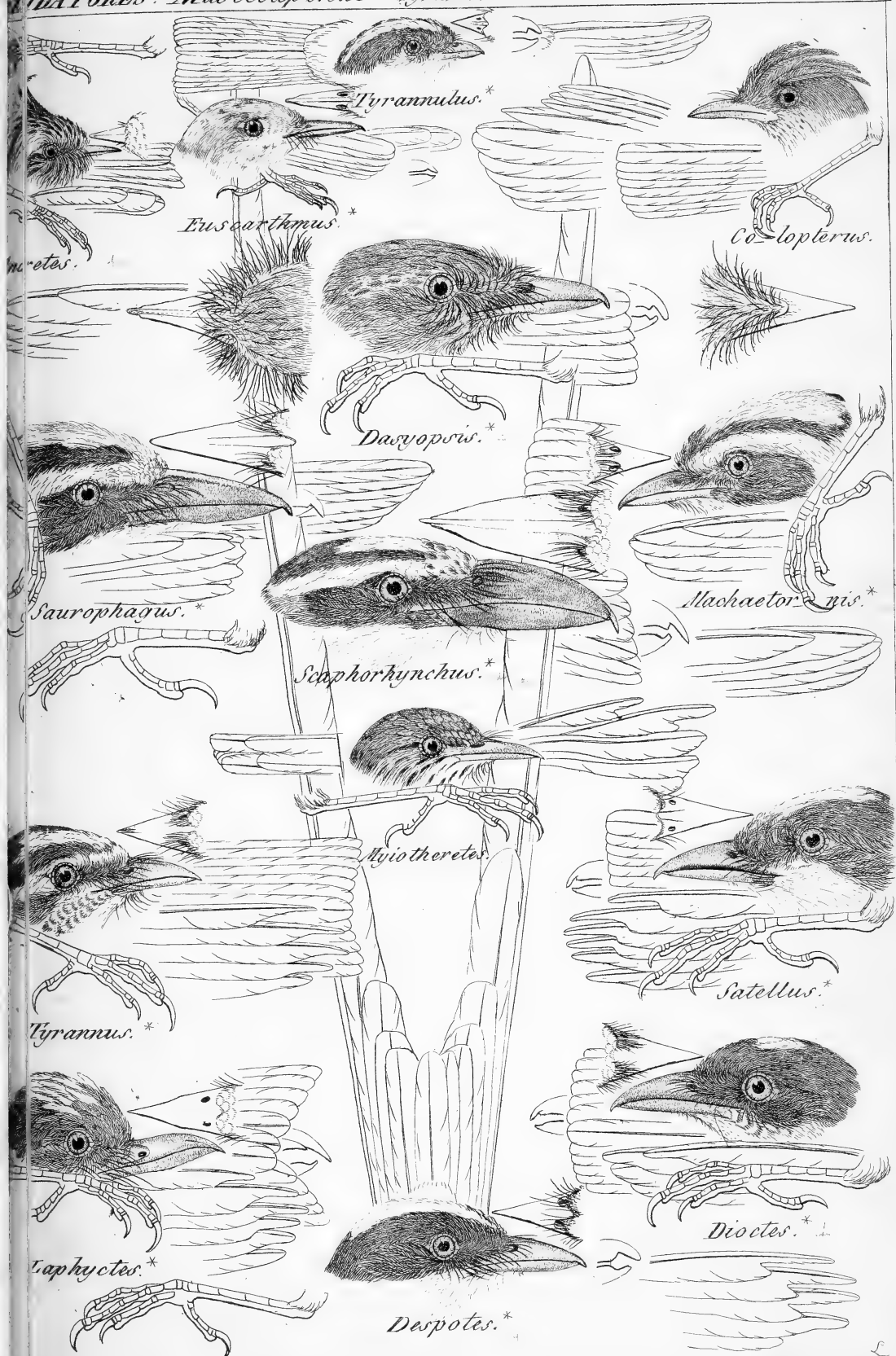


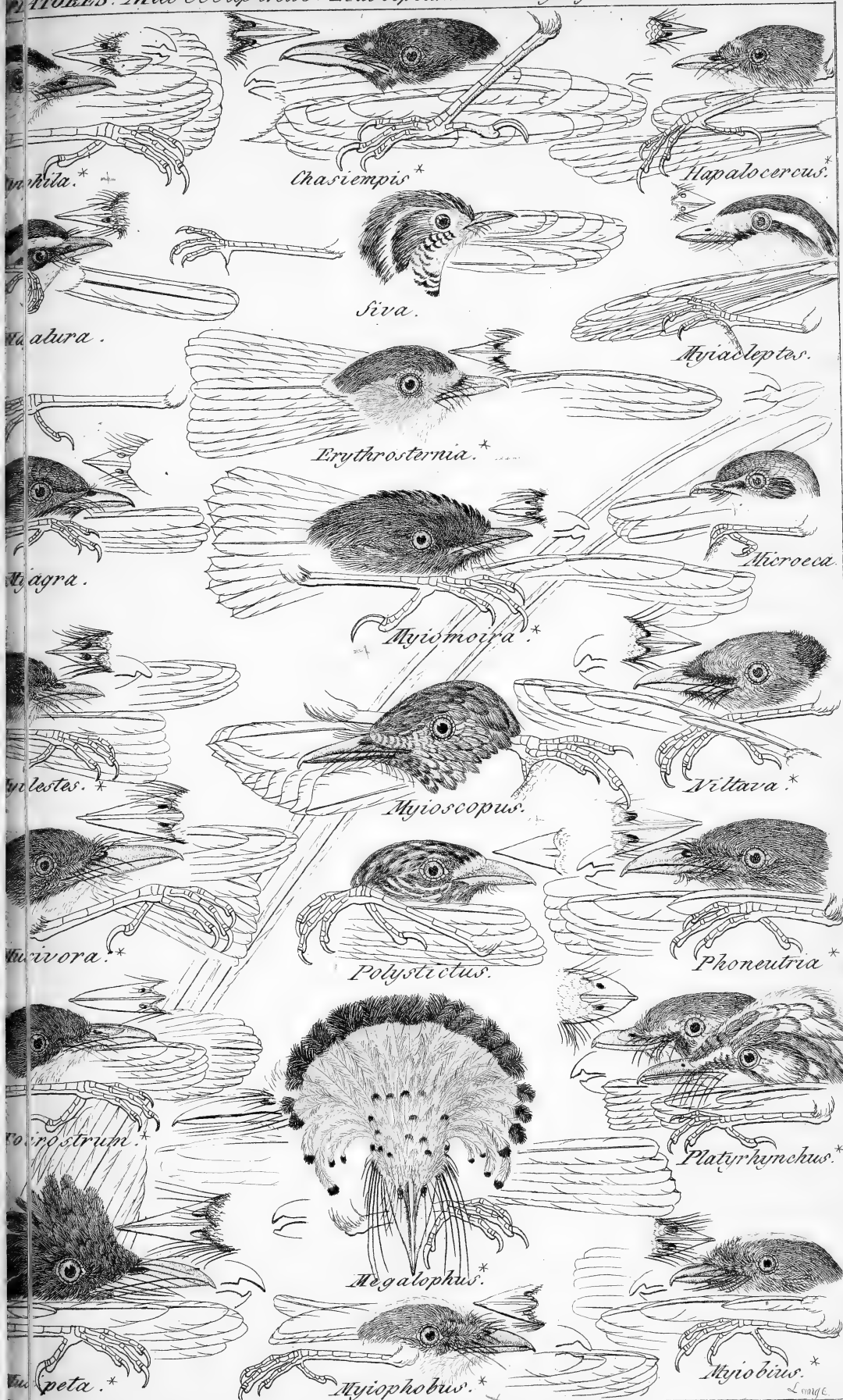
Myiaphanistes. *

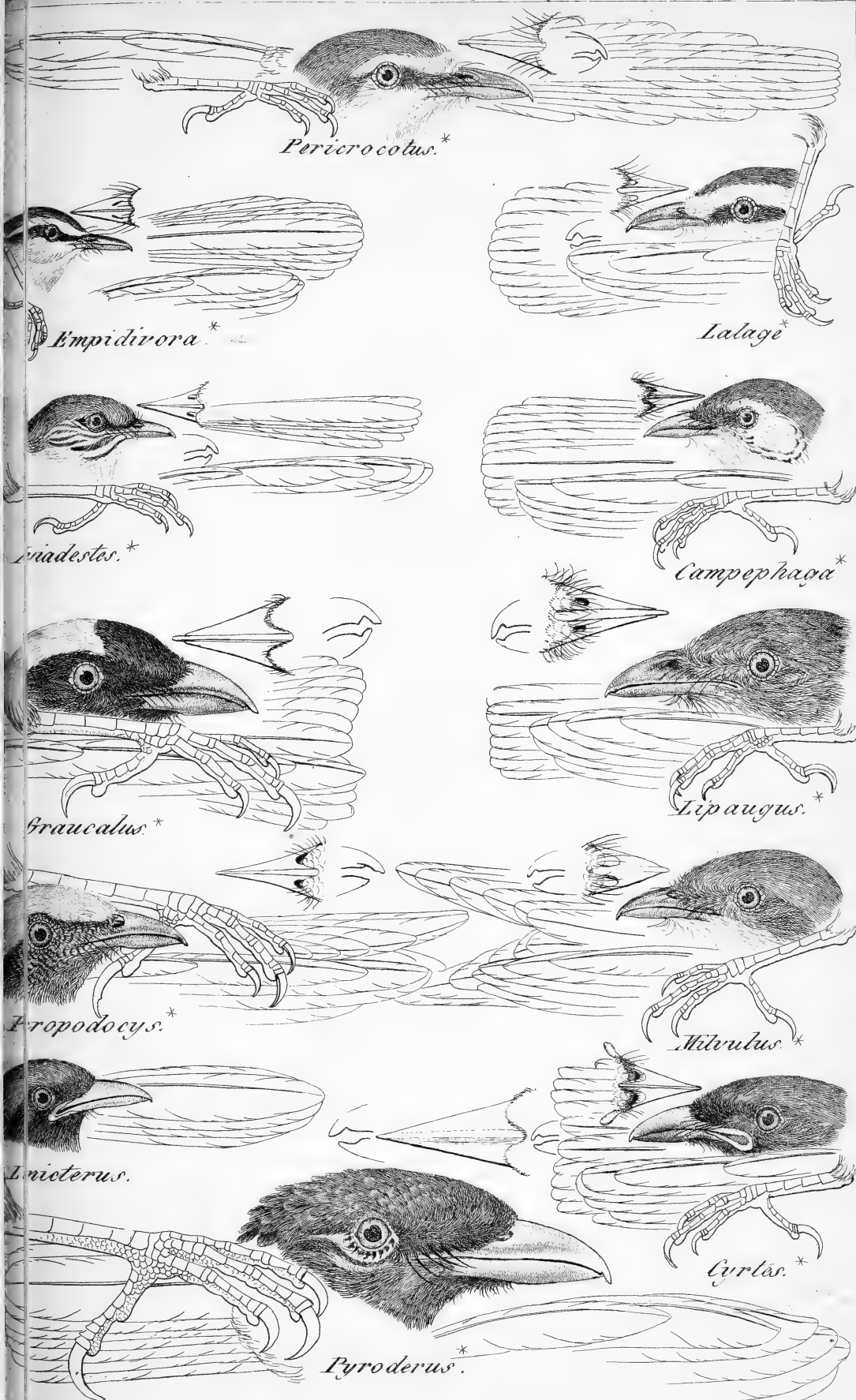


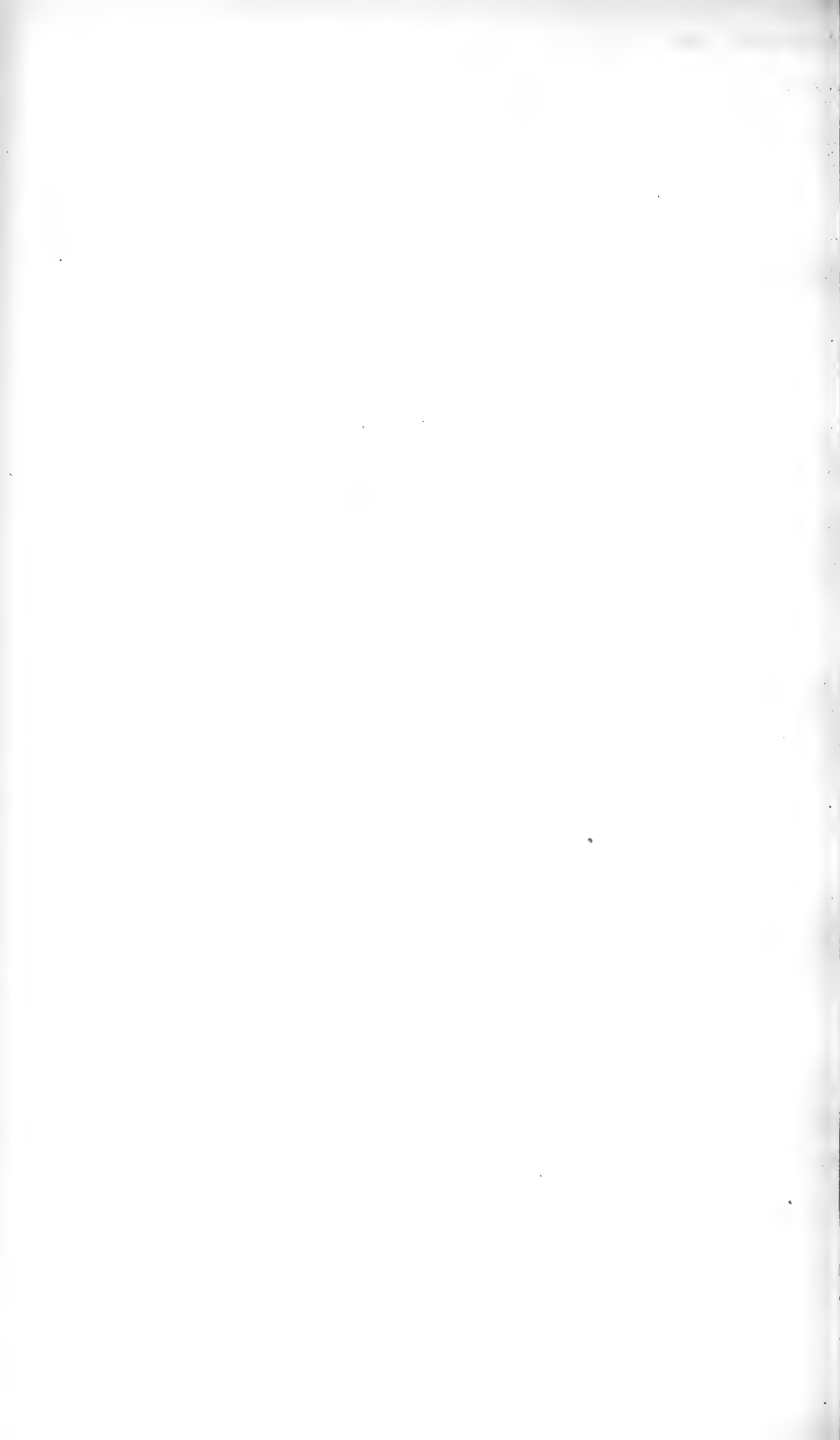
Pyrocephalus. *

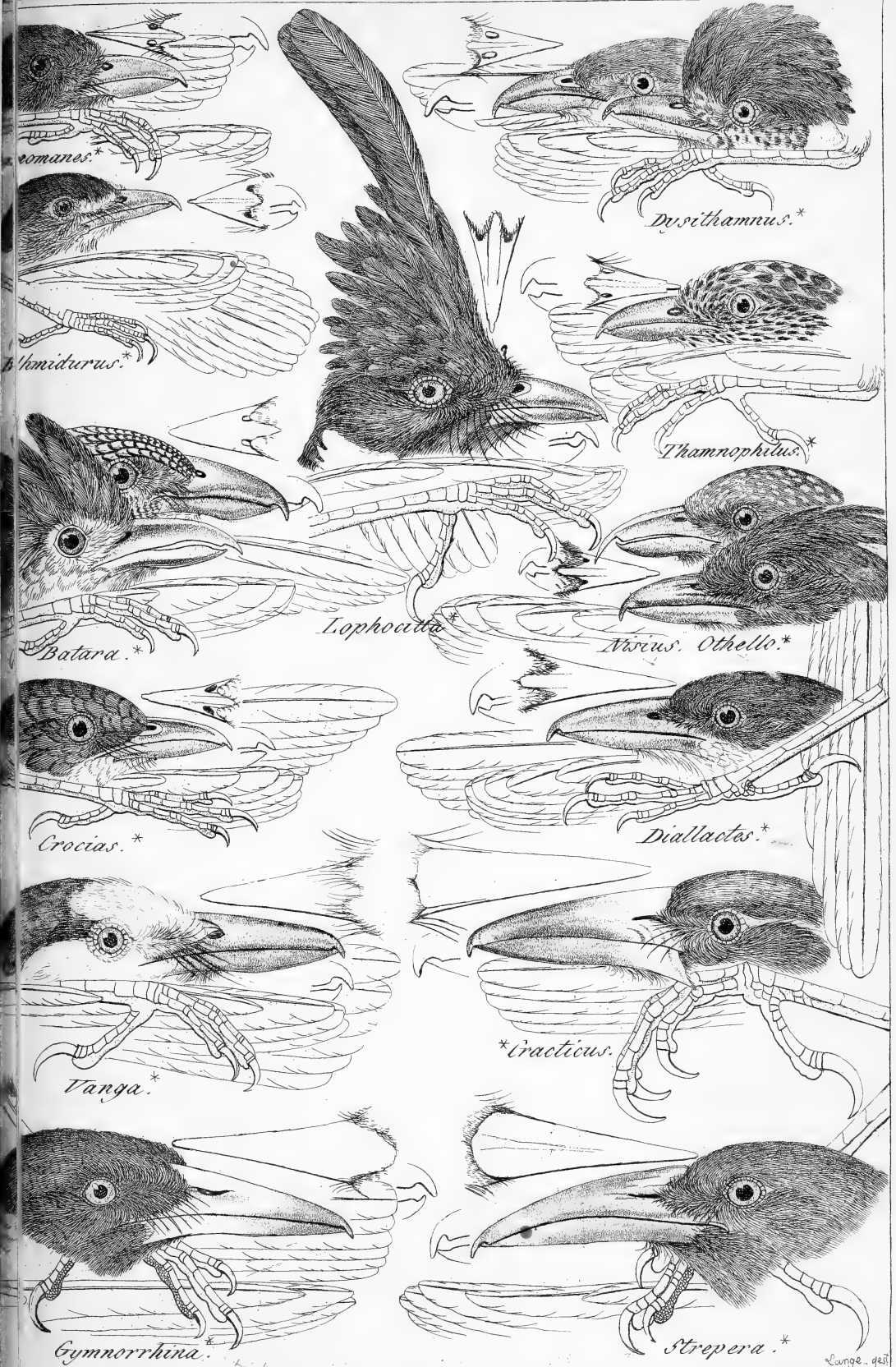


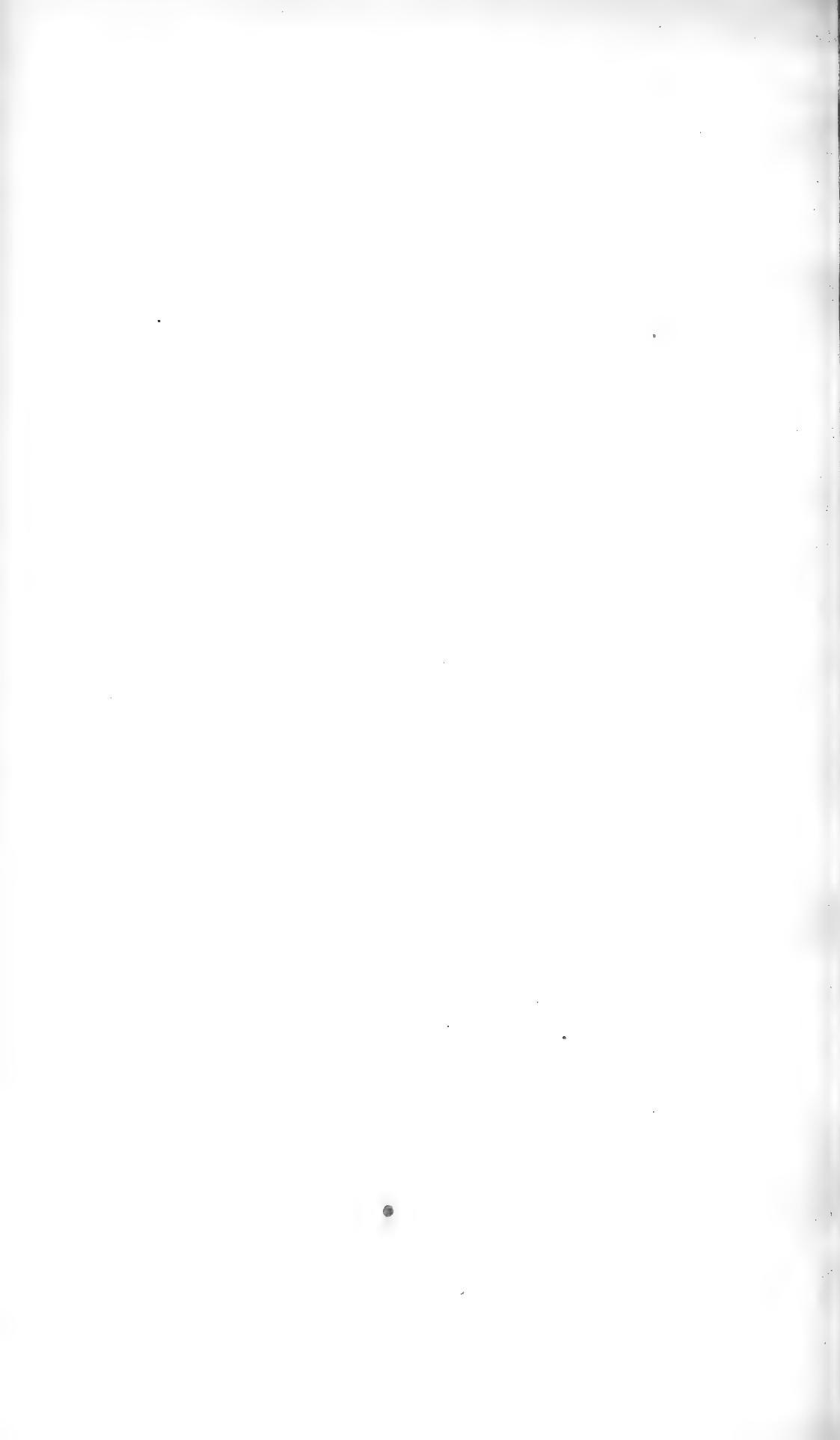




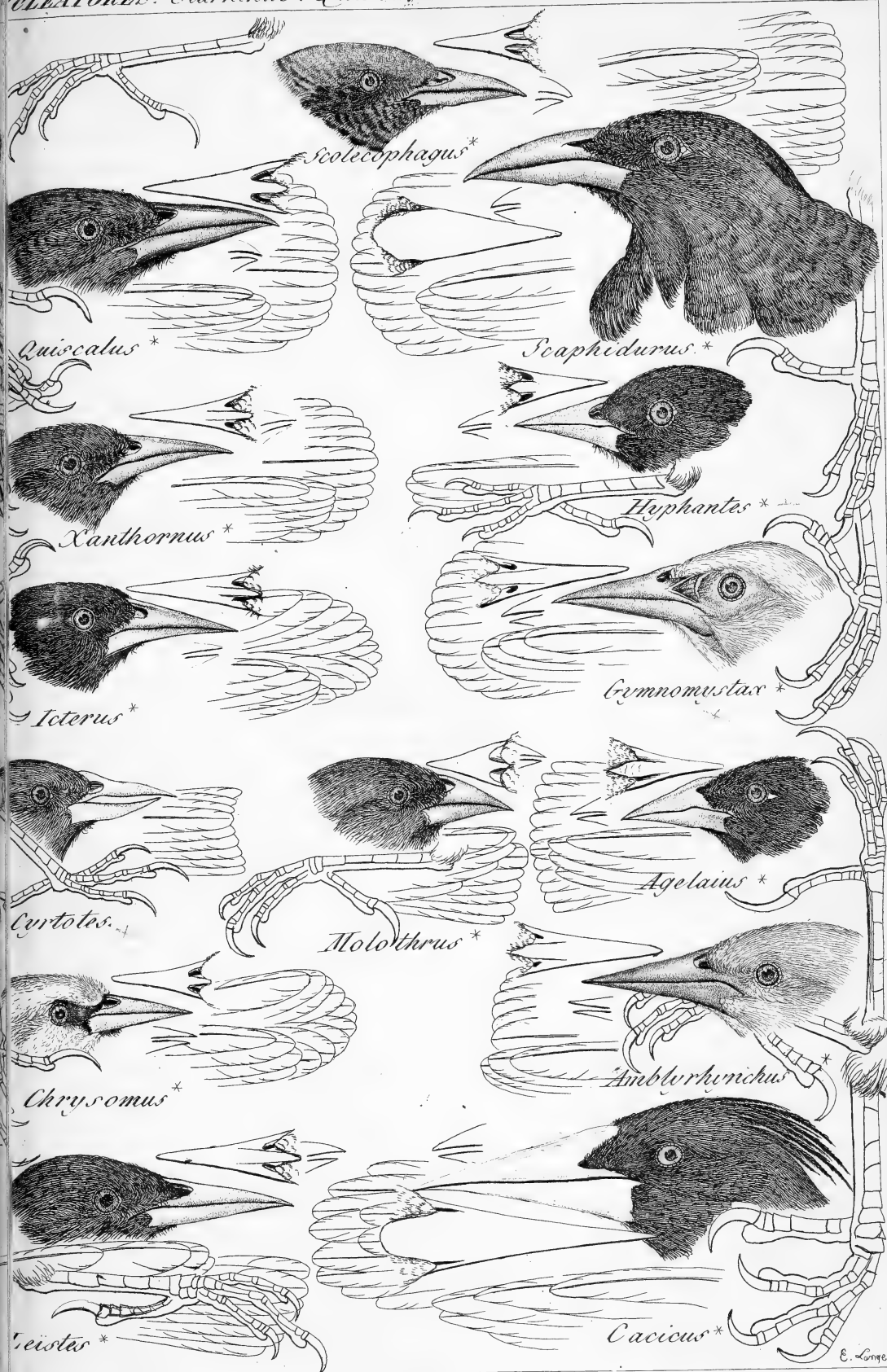






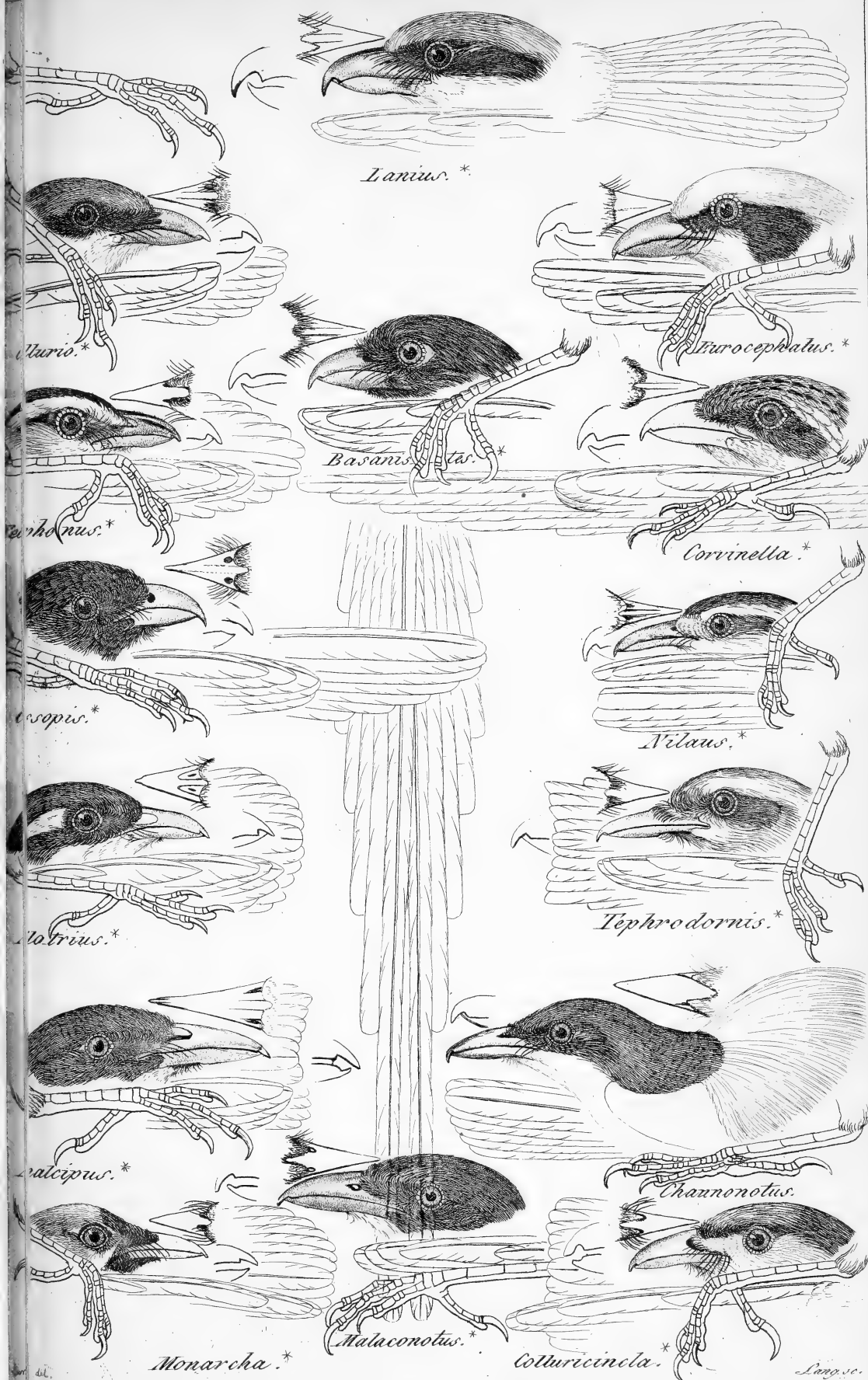


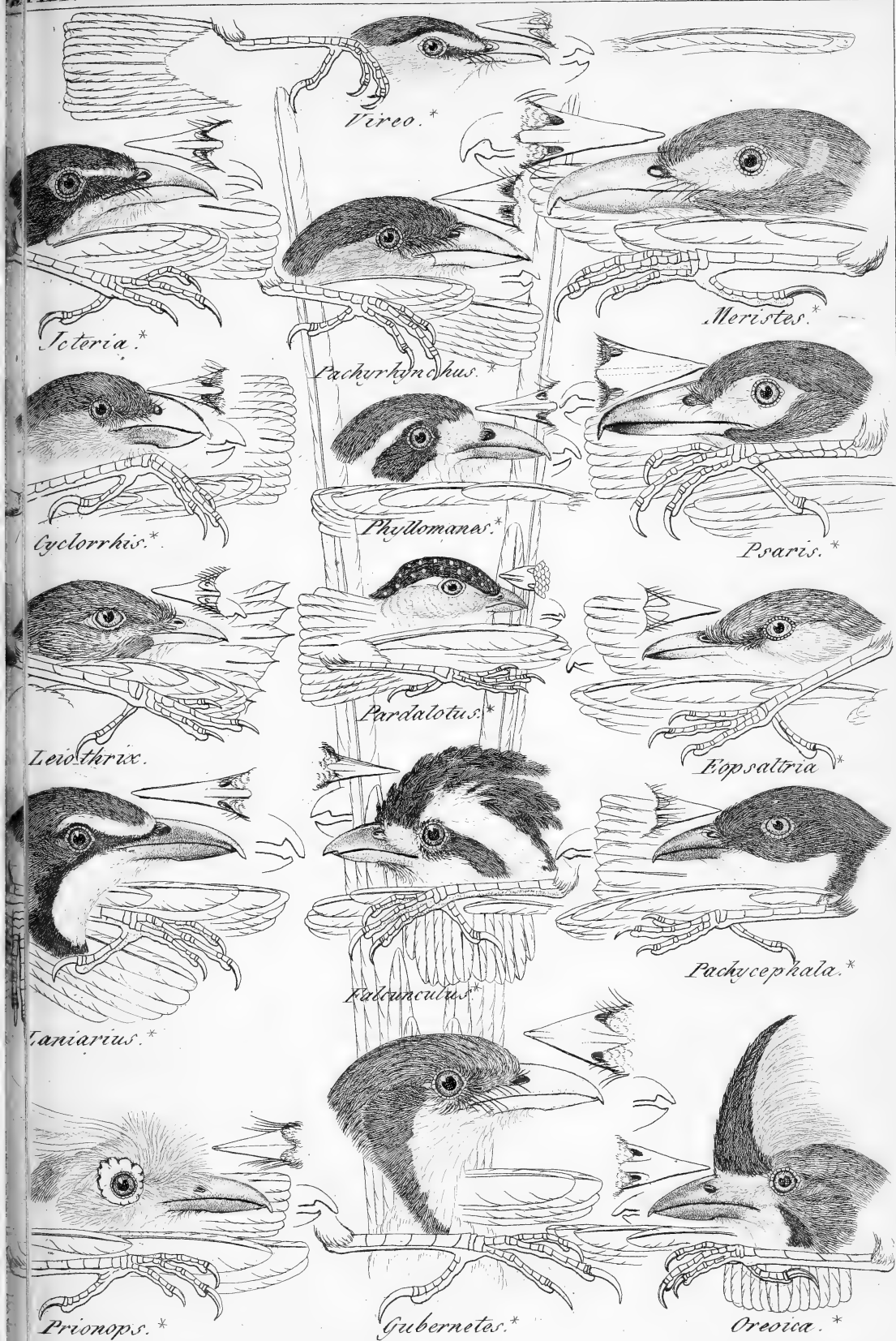




E. Longe.

* ad naturam.





INSESSORES

Cer. vinac

ENUCLEATOIRES

Bitta cinna

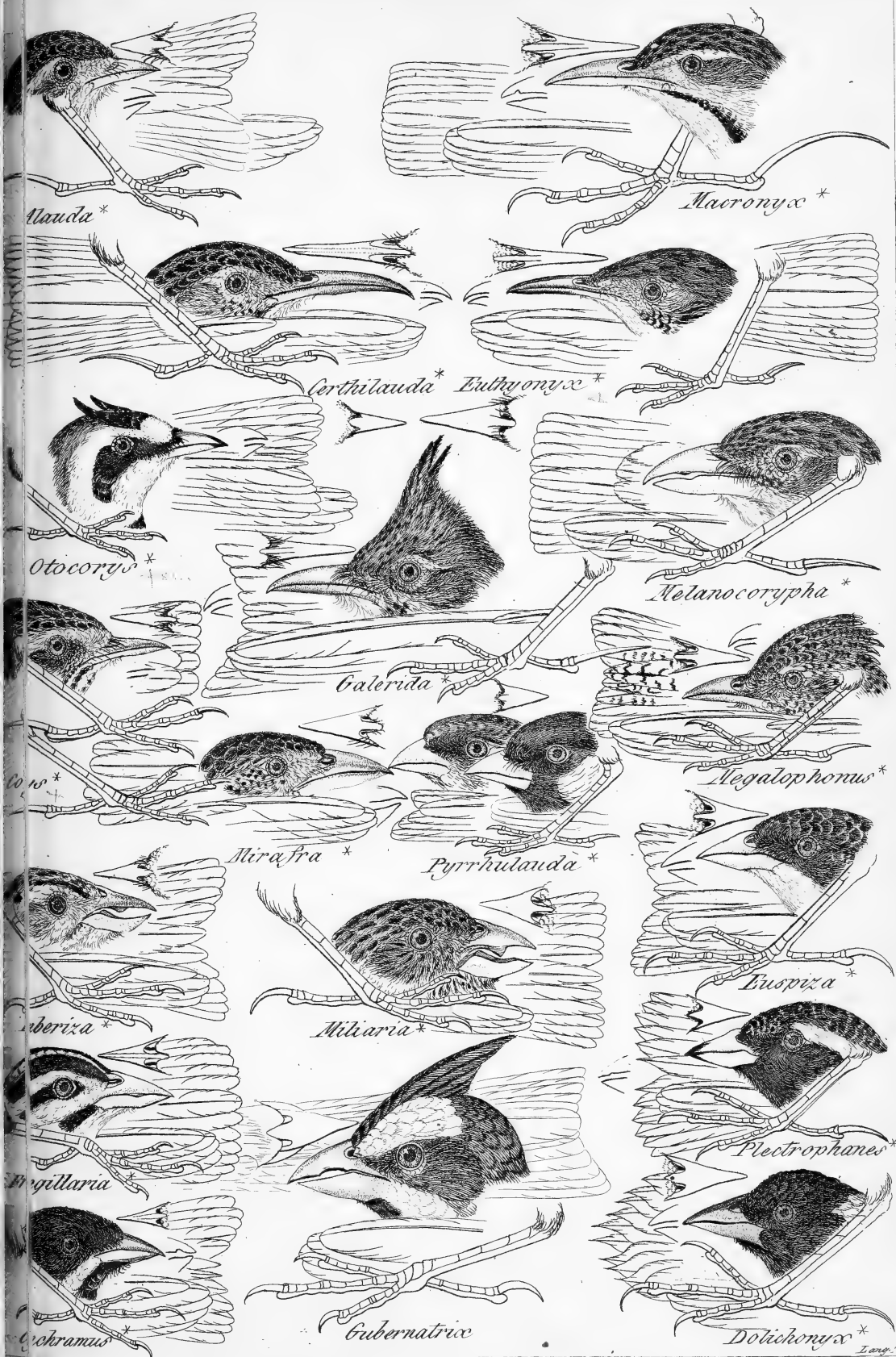
Die Knacker.

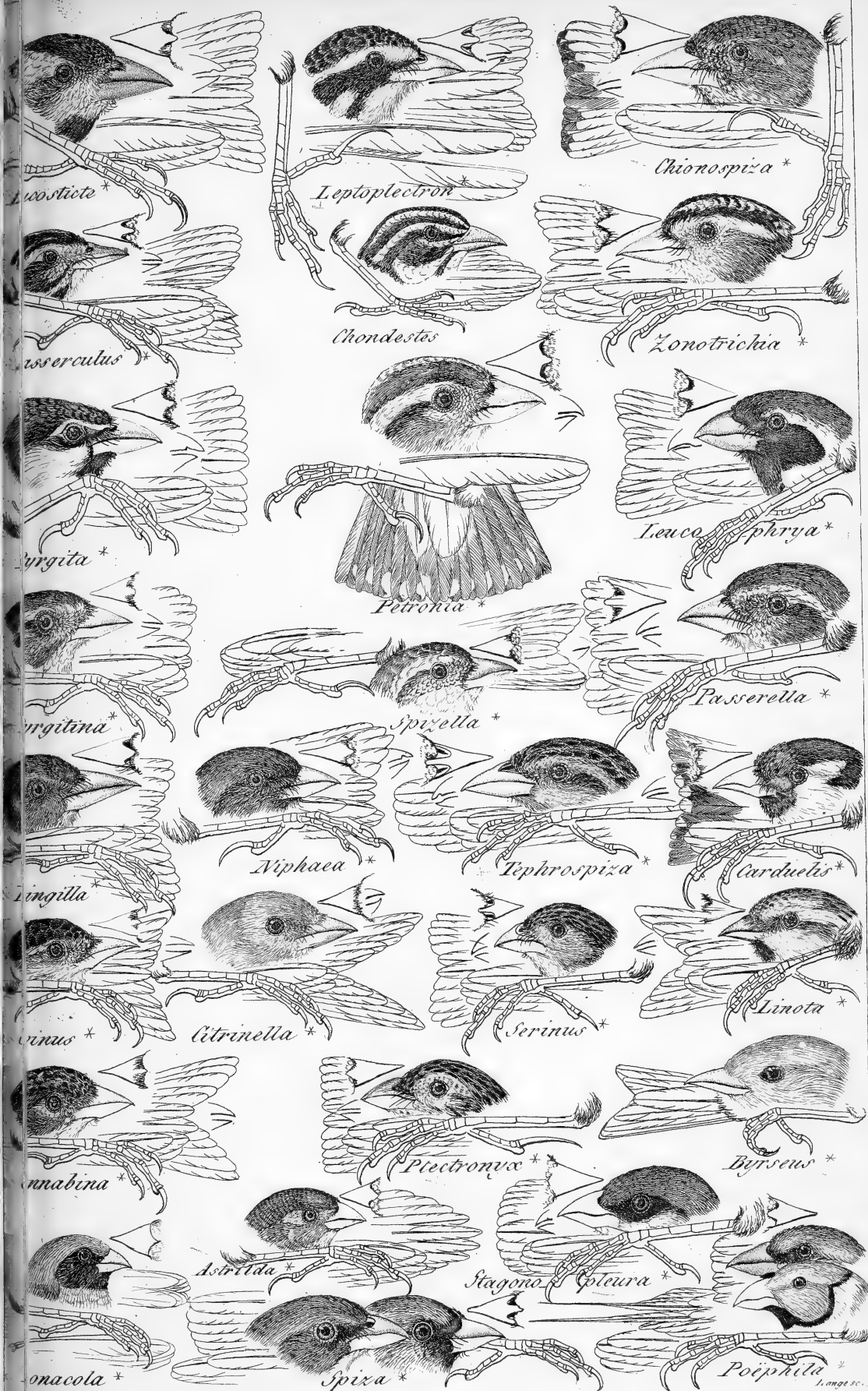
Des corbeaux — The Crackers.

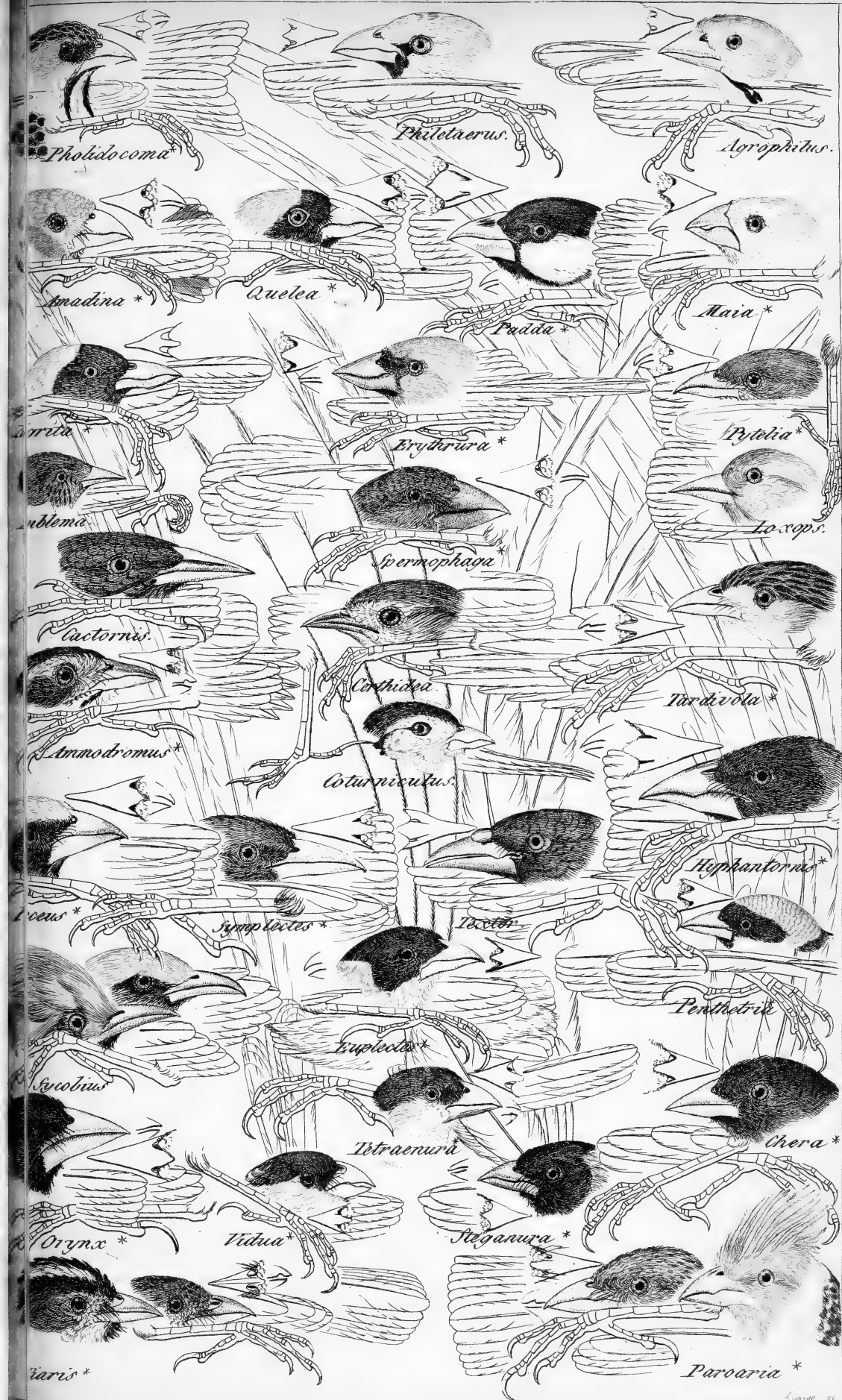
Passerinae

Turnicidae

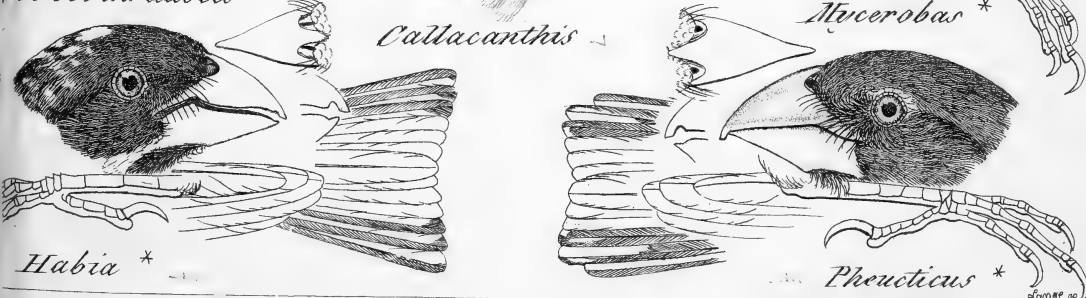
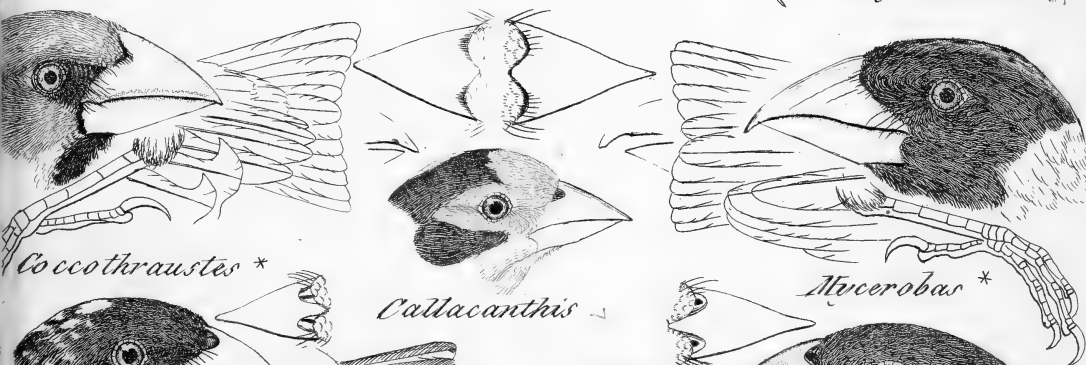
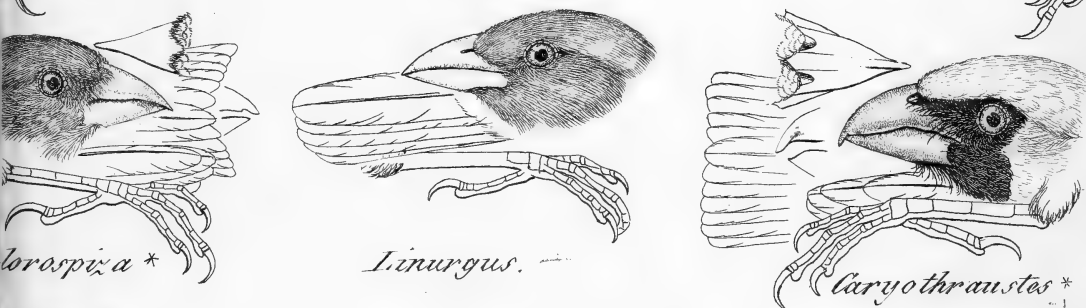
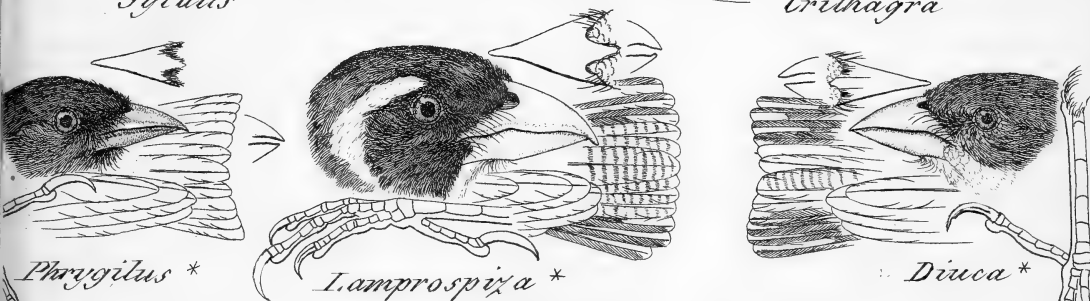
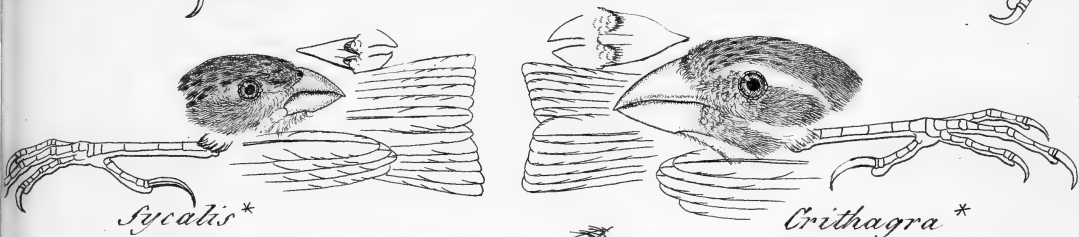


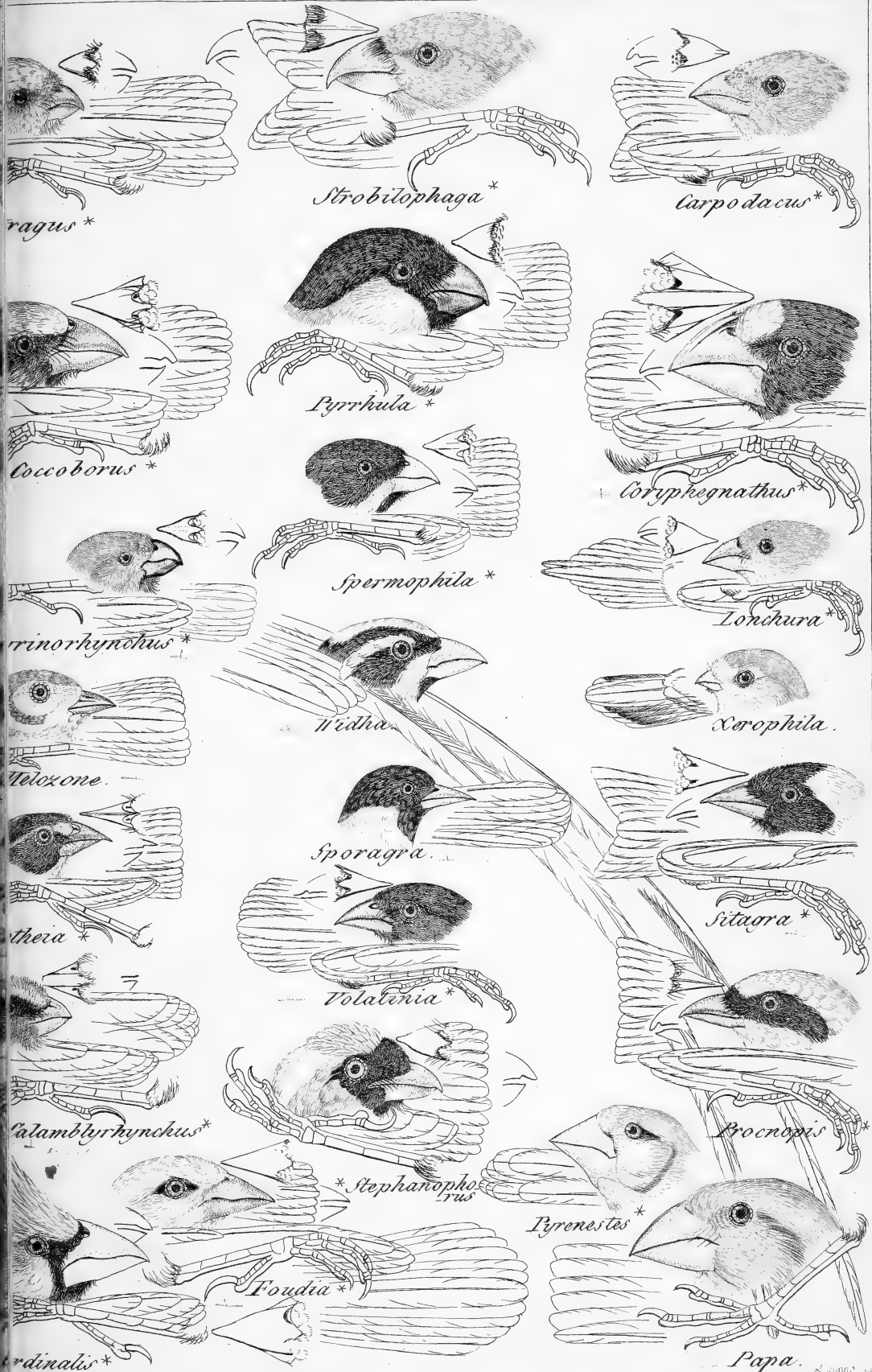


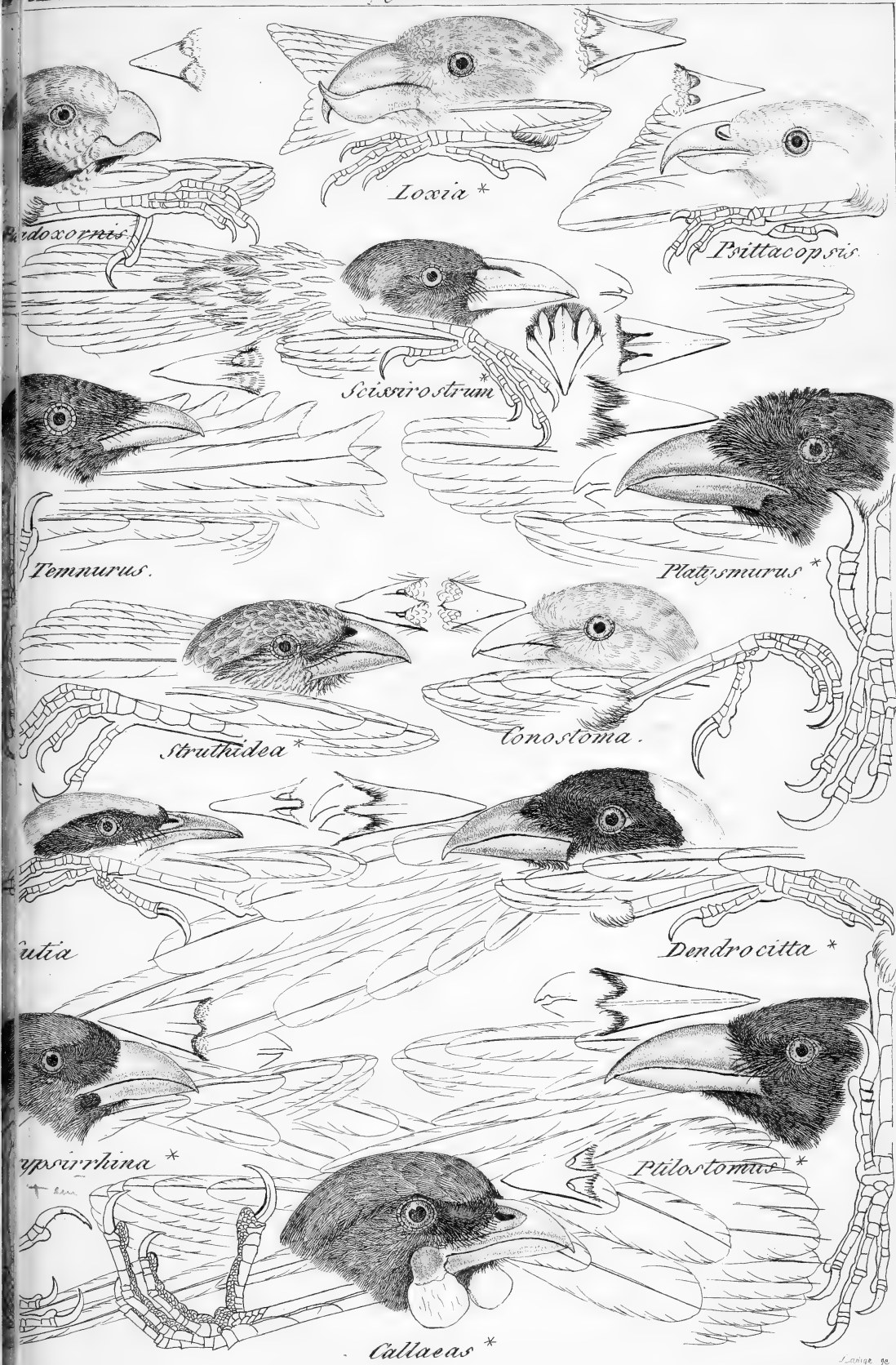


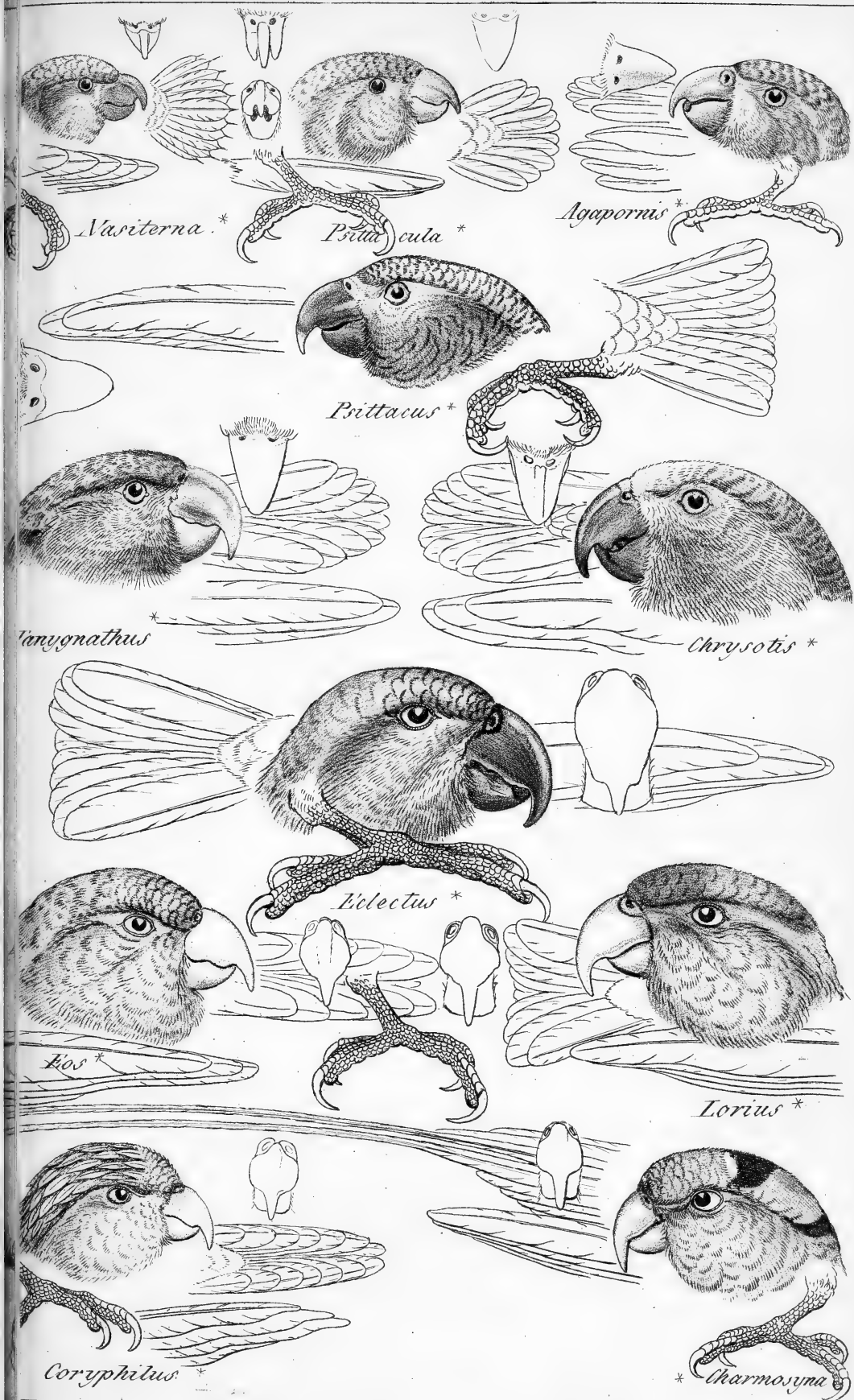


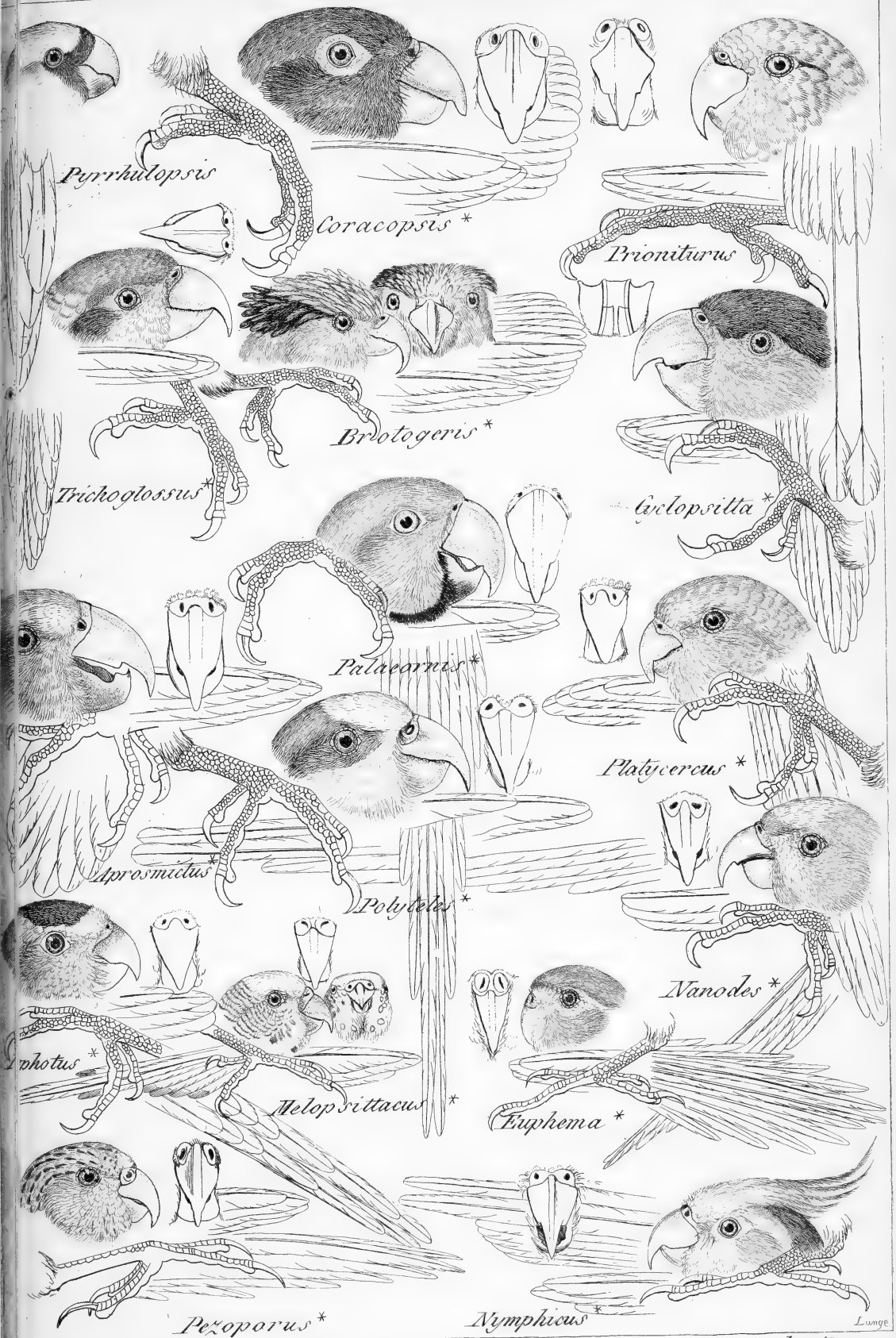






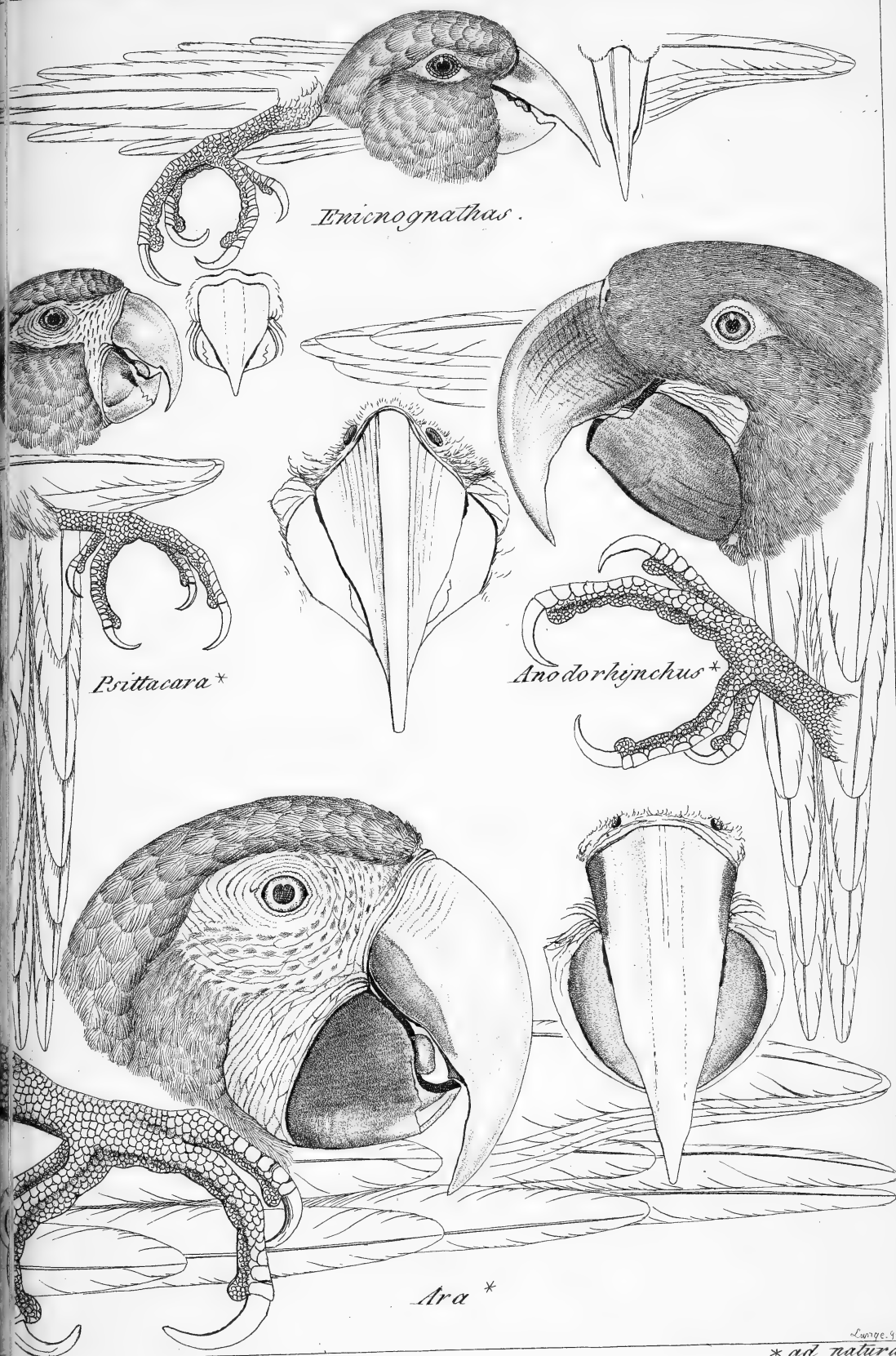






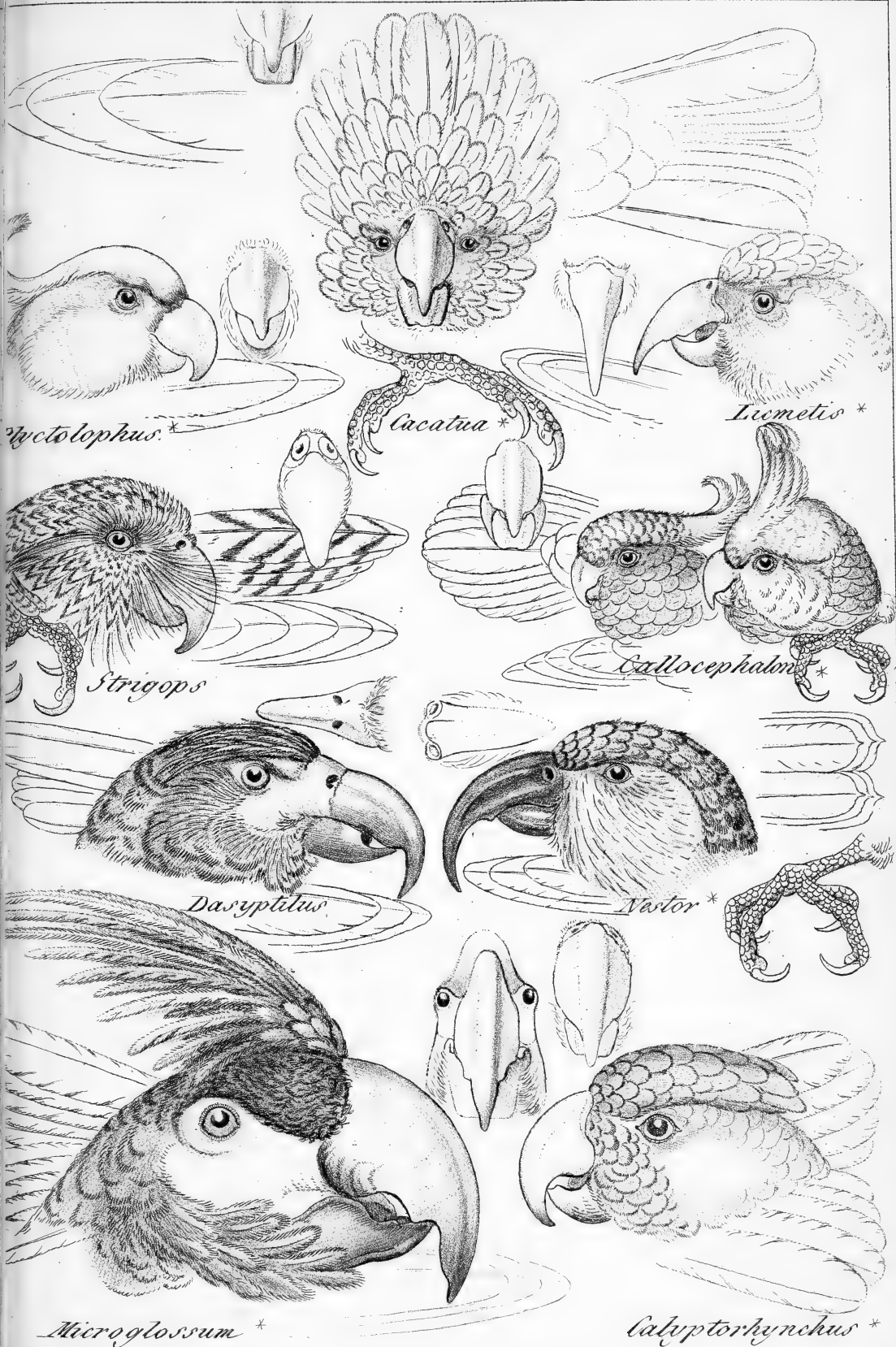
Lunge

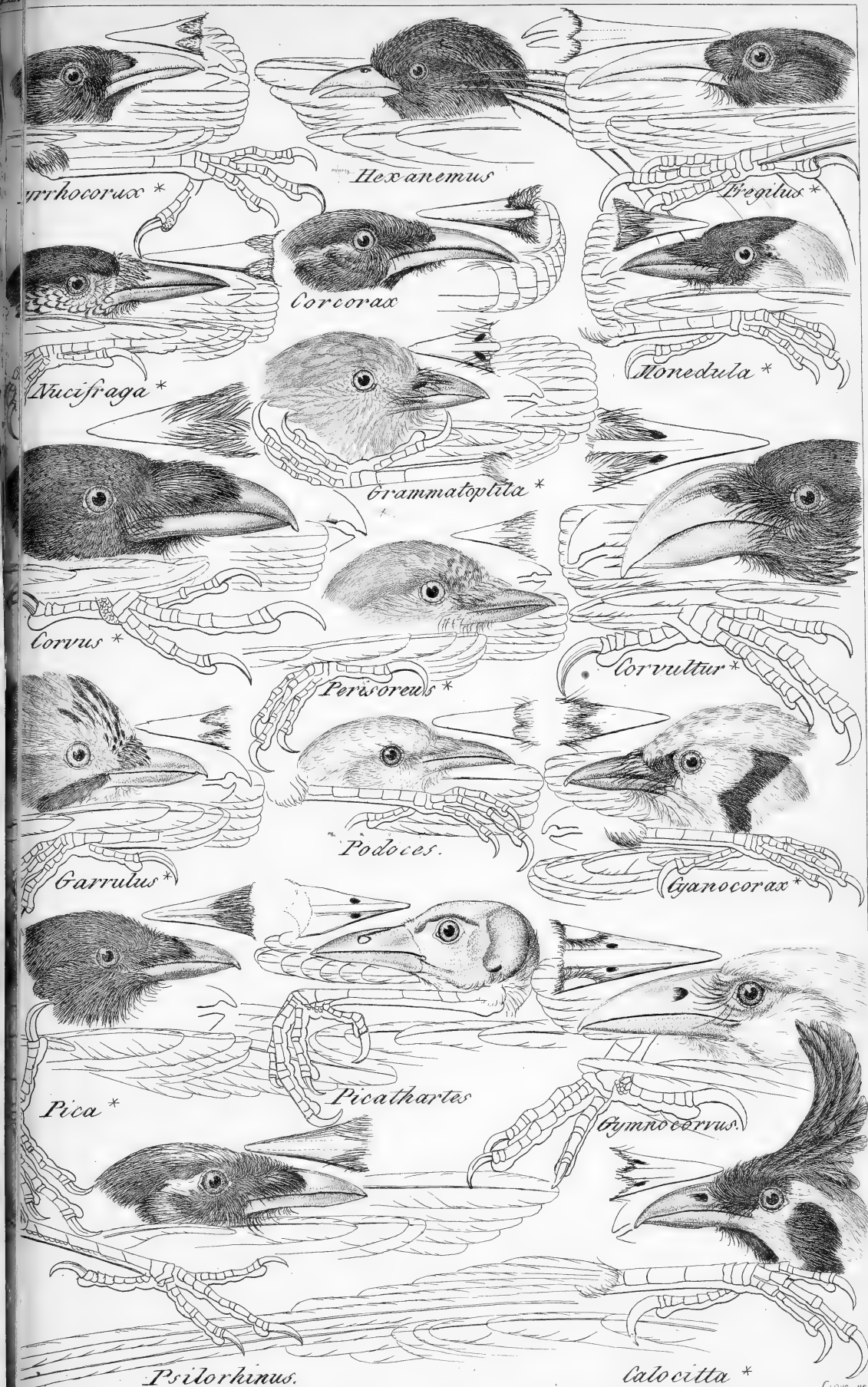
* ad naturam.

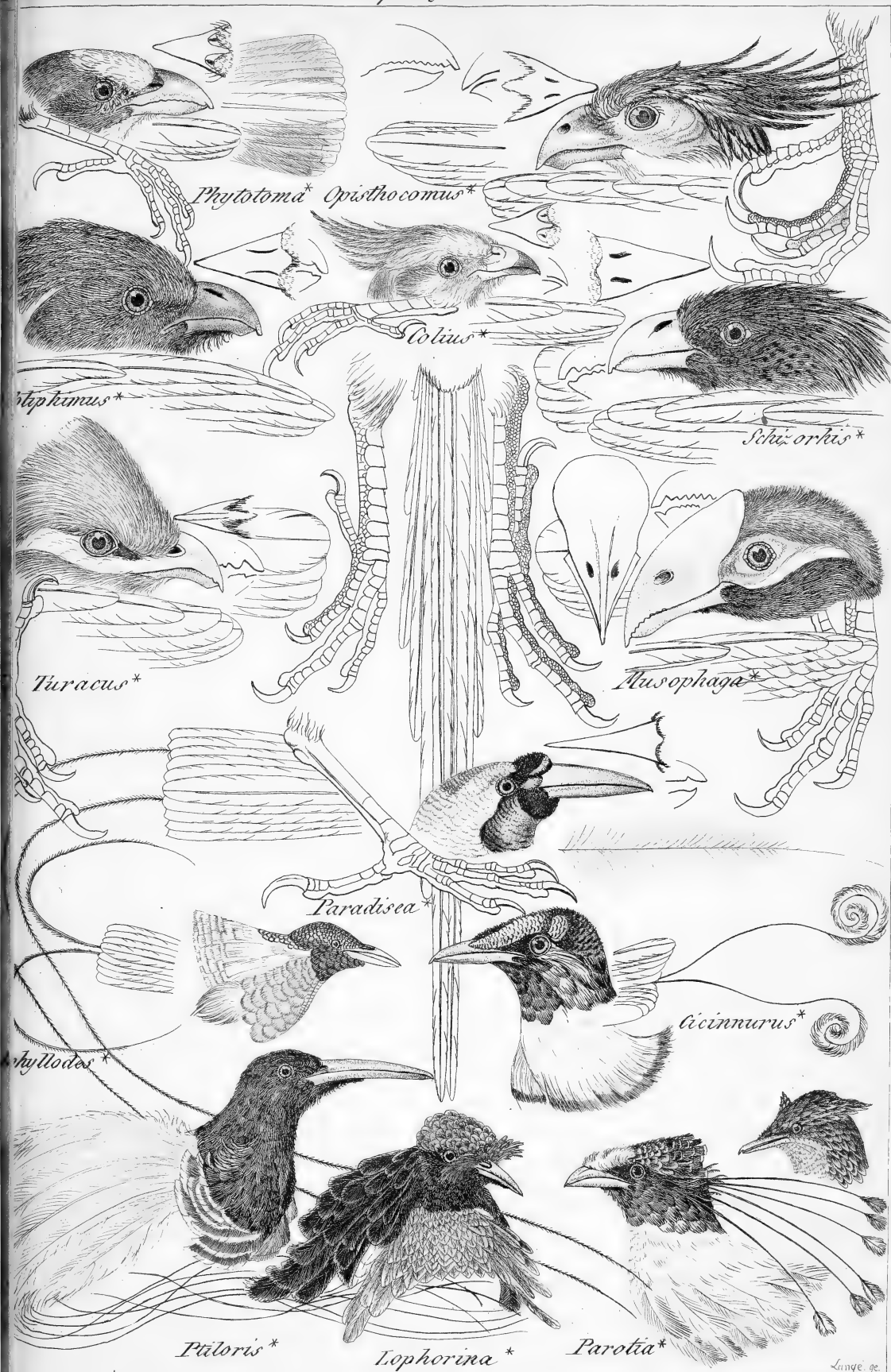


Longe, 92

* *ad naturam*.







INSESSORES.

Vulturinae.



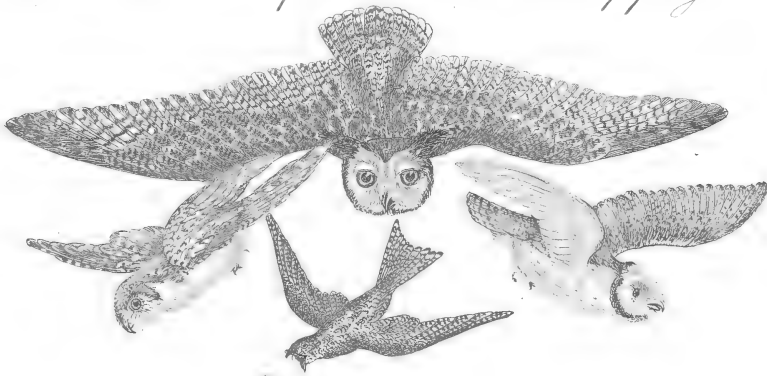
RAPTATORES.

Falconinae.



Die Raubvögel.

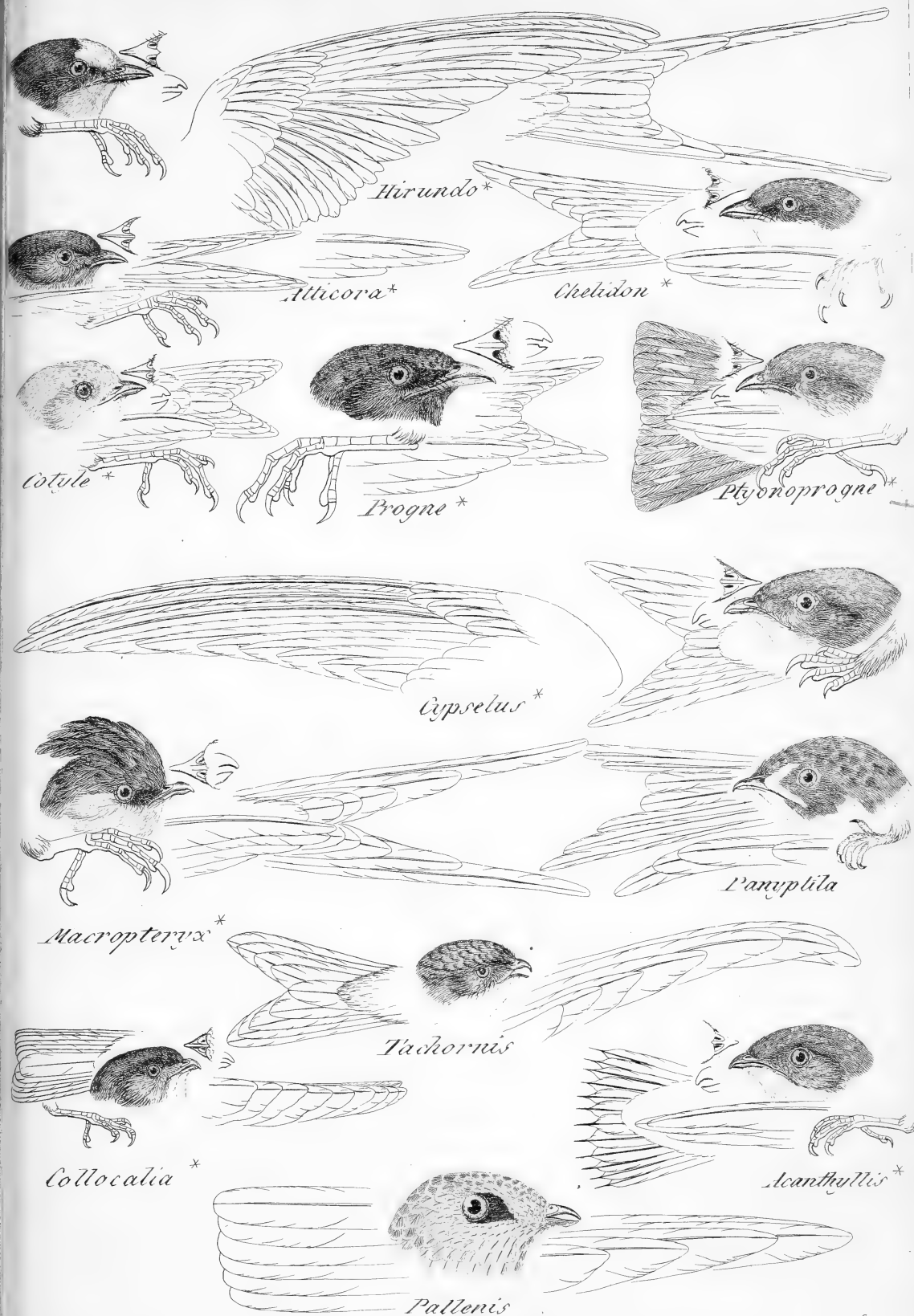
Les Oiseaux de proie. — The Birds of prey.



Striginae.

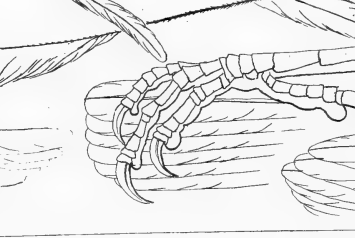
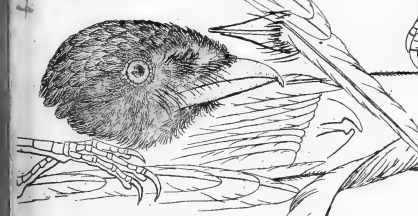
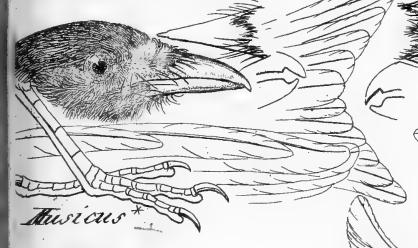
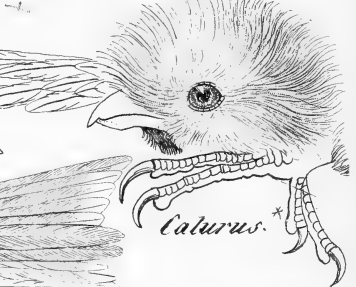
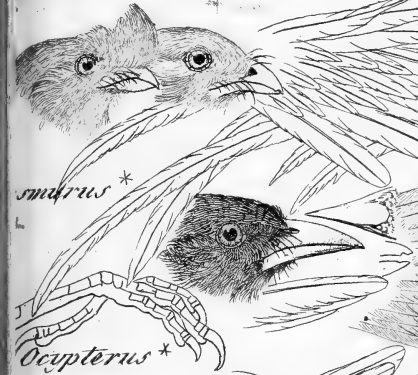
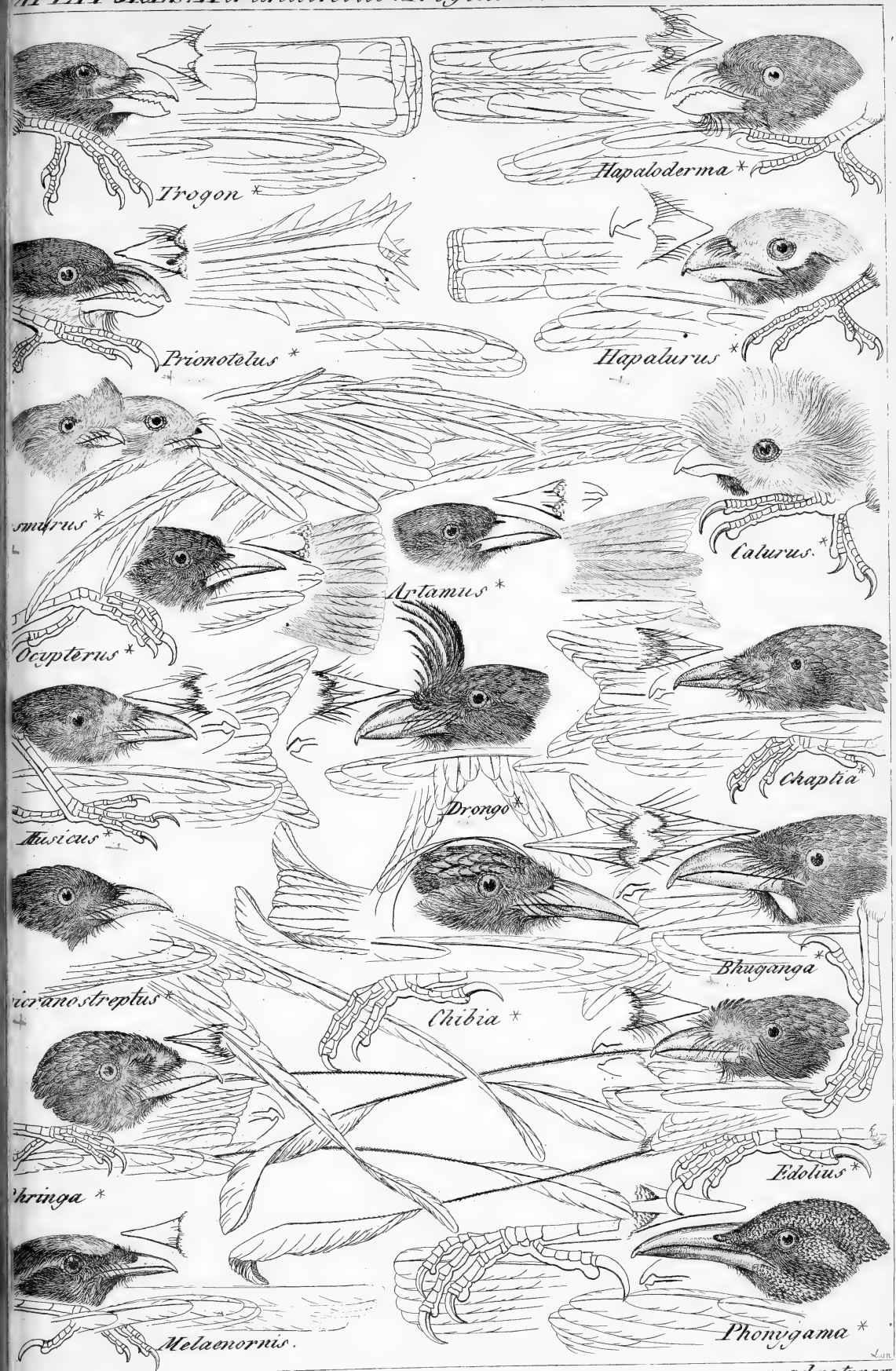
Mirundininae.

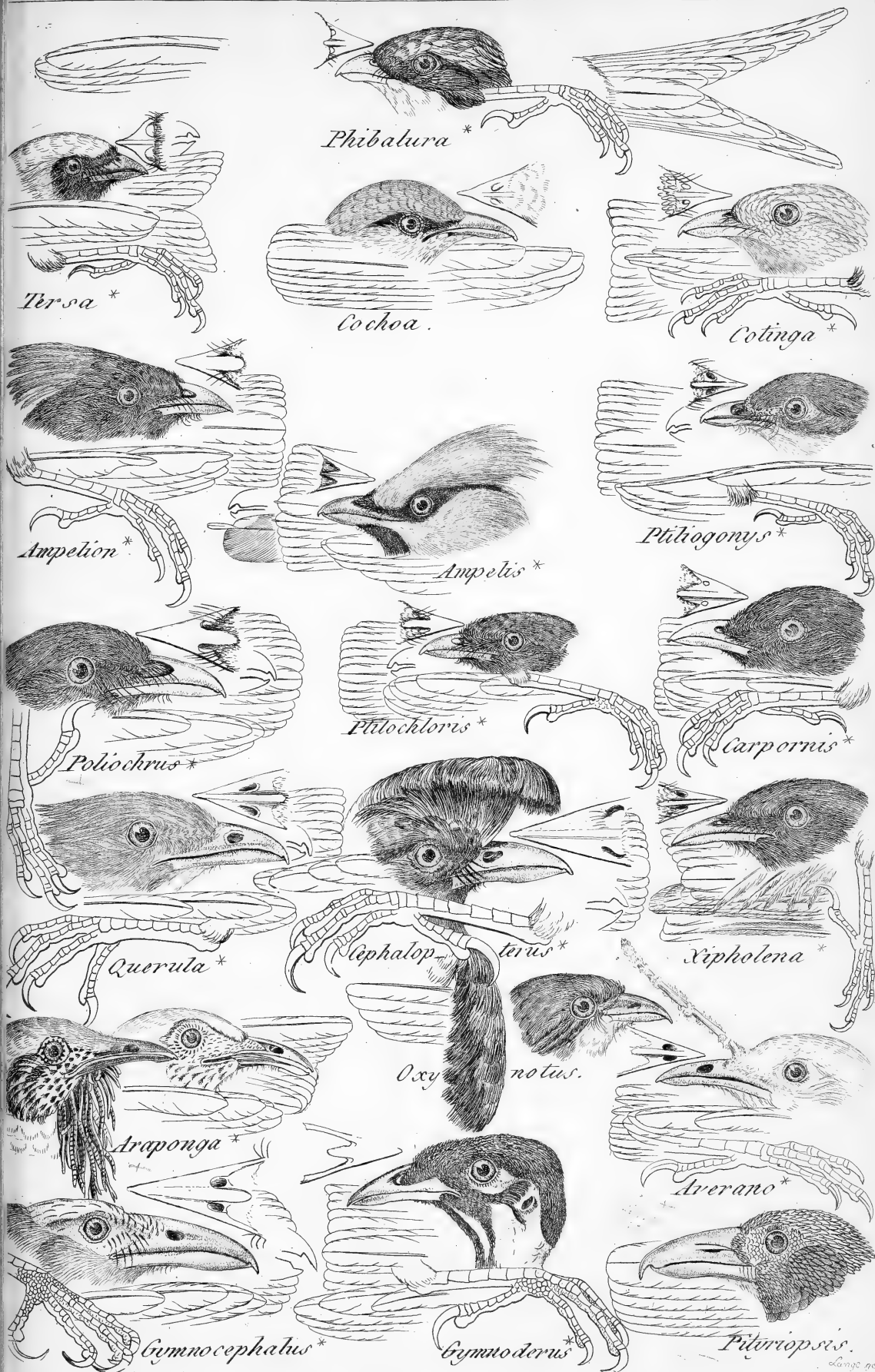


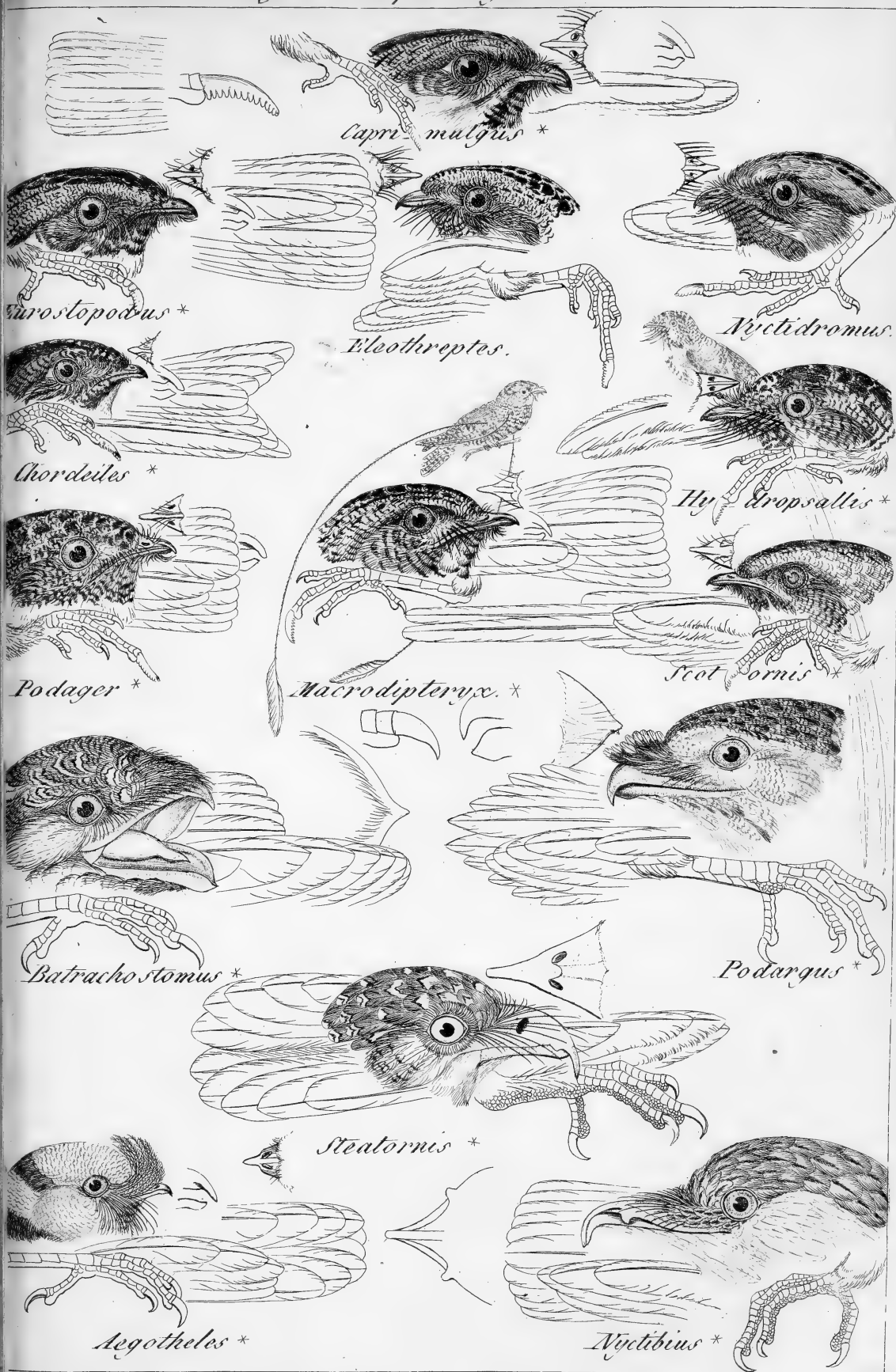


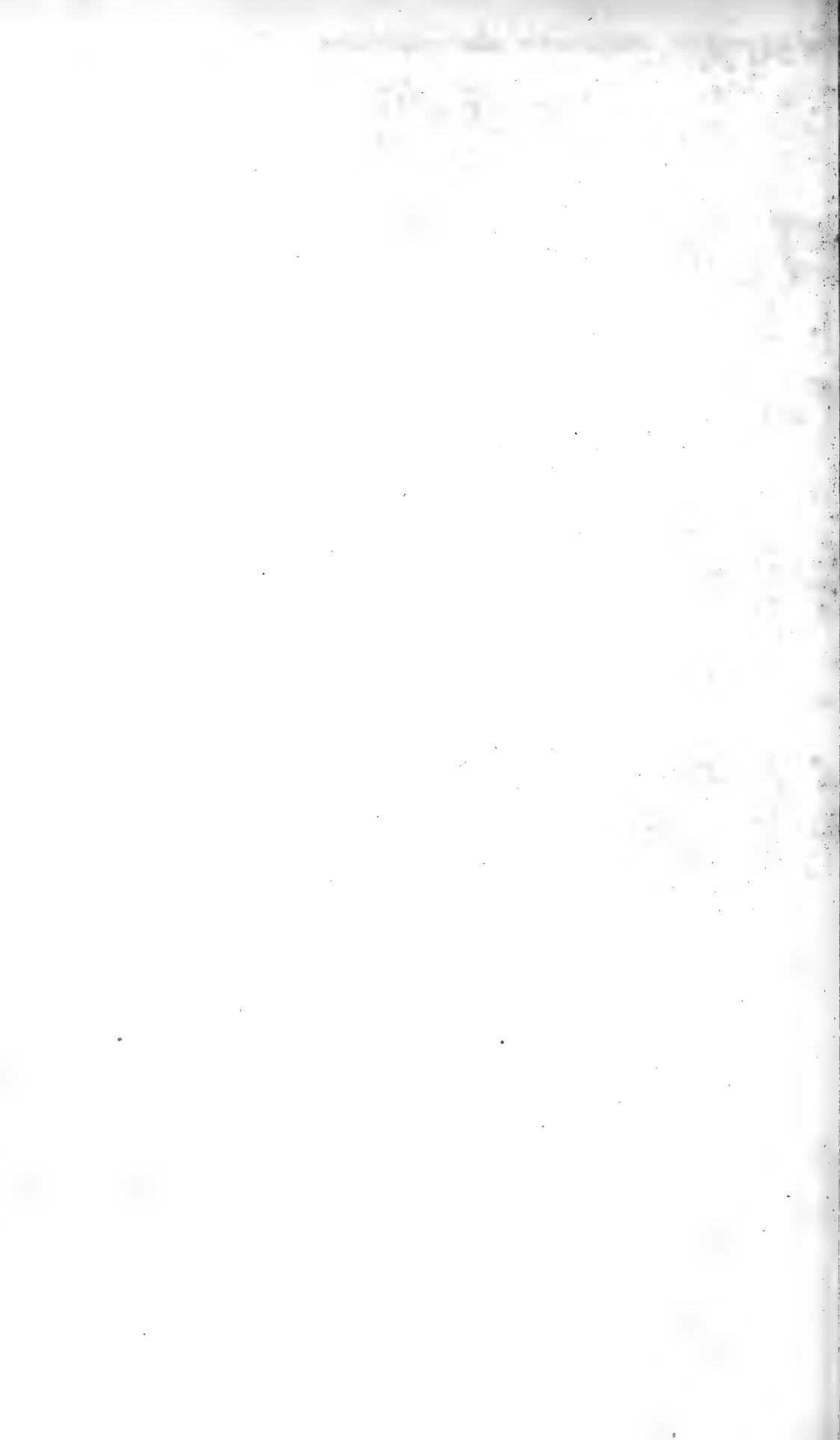
Longe. 92

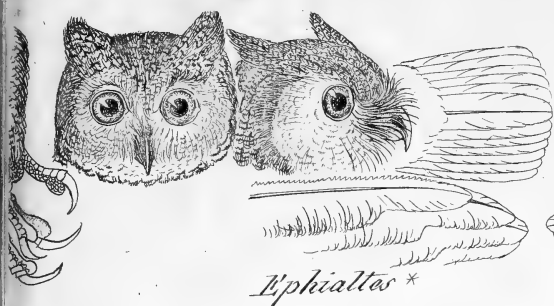
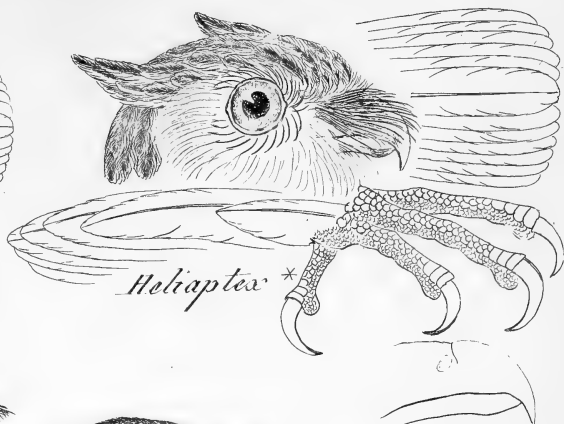
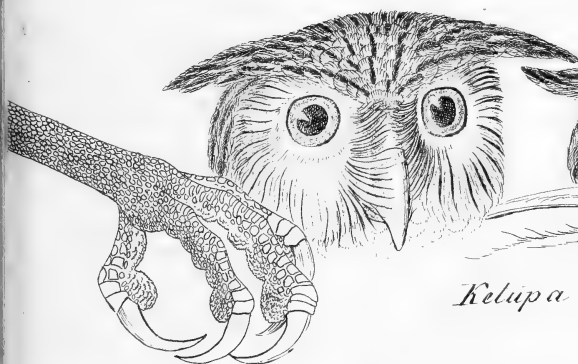
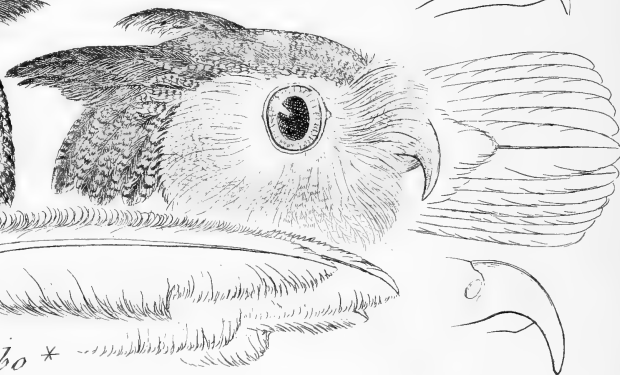
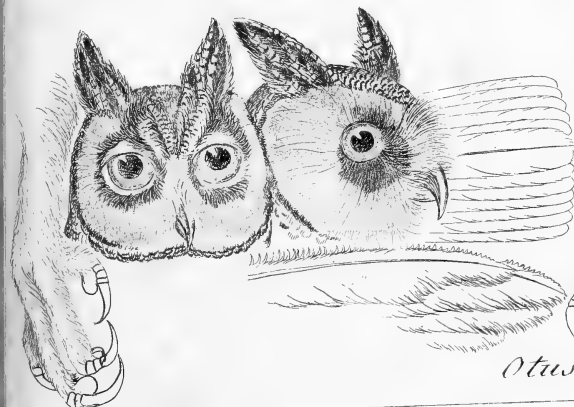
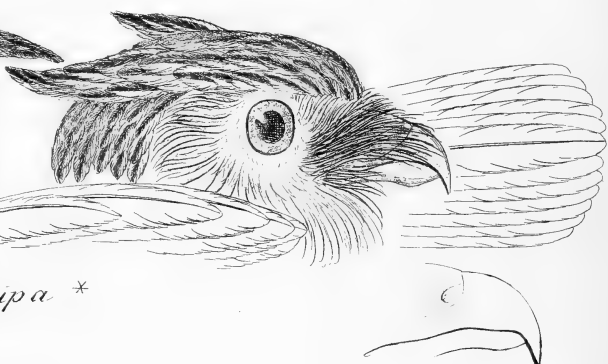
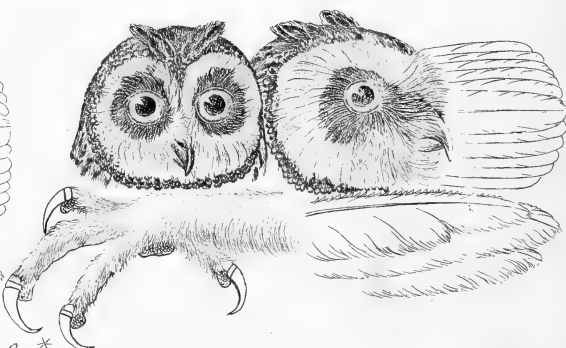
* ad naturam.





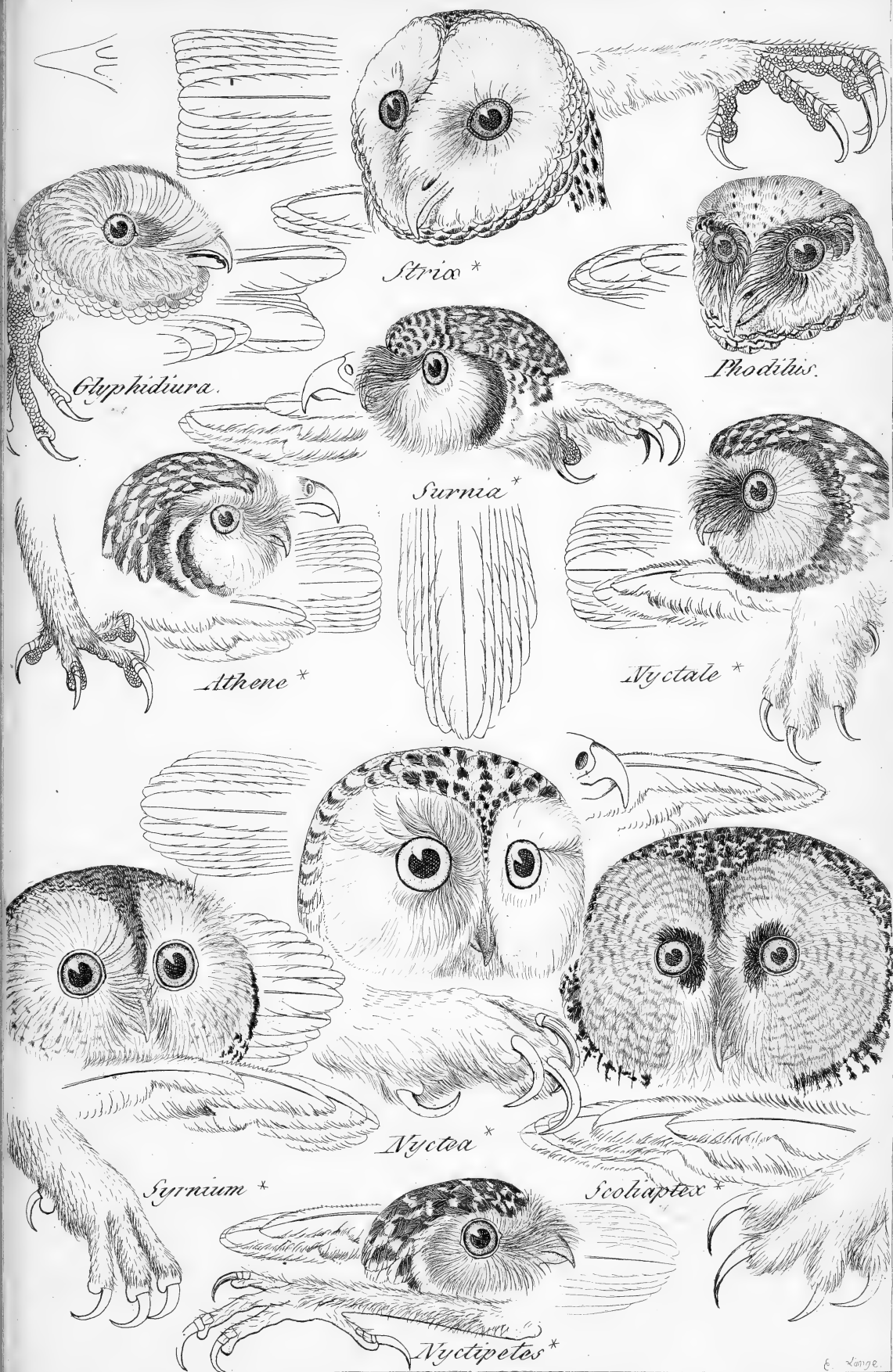


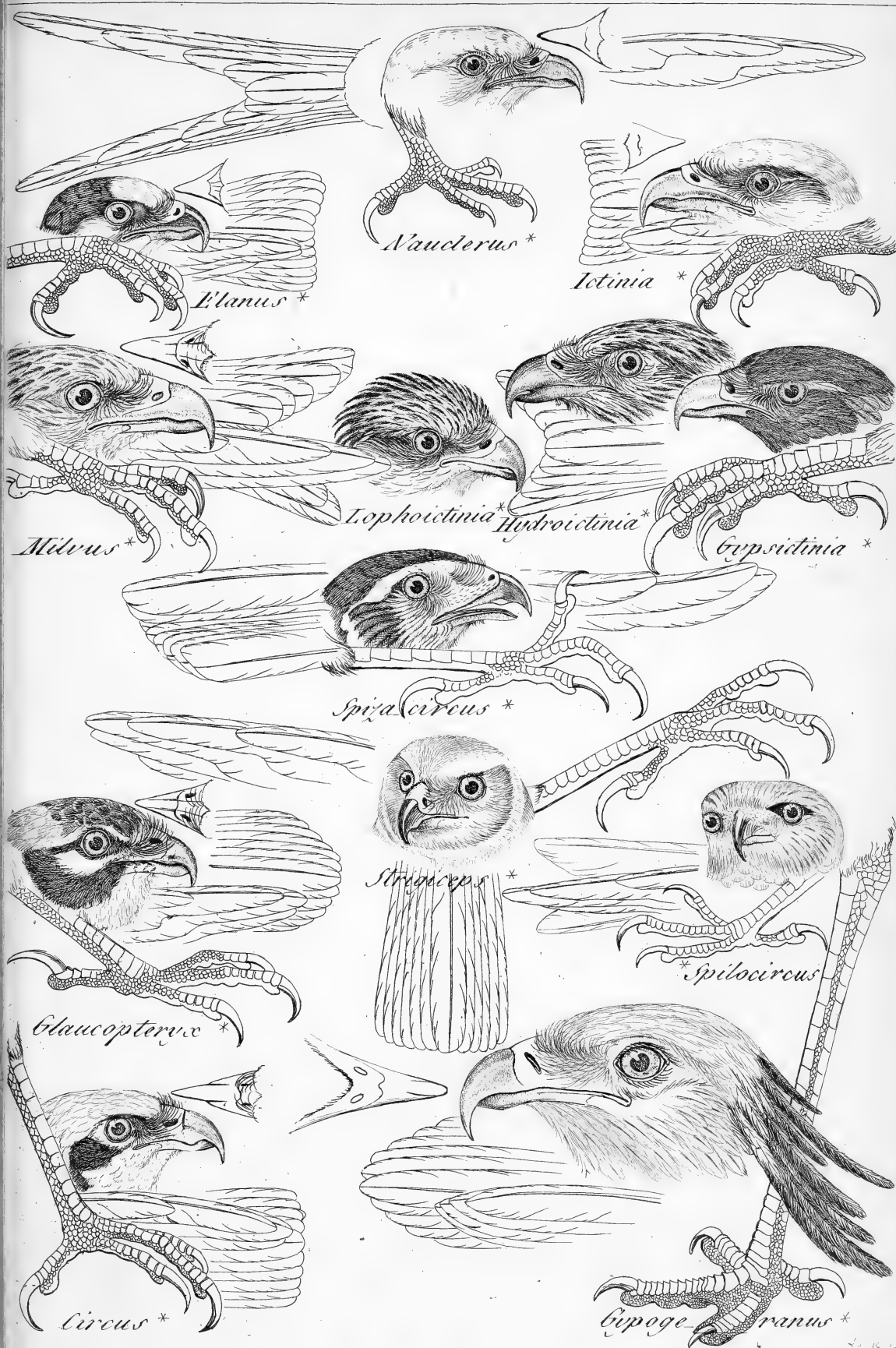


*Ephialtes* **Heliaptes* **Bubo* **Kelupa* **Otus* *

Lange gest

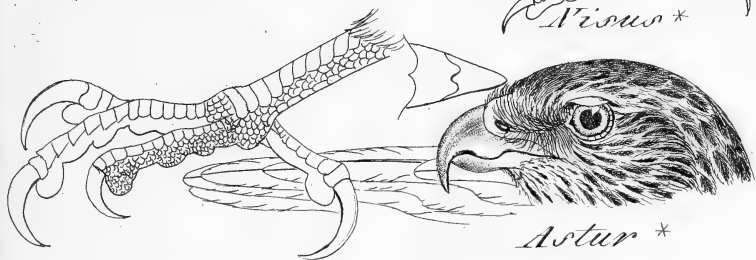
* ad naturam







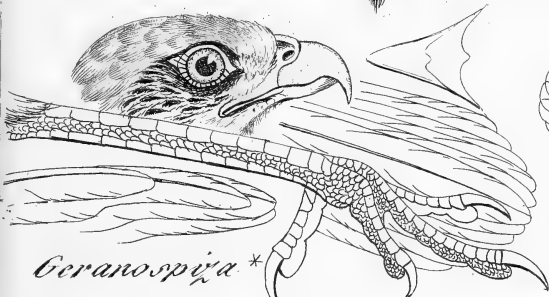
Visus *



Astur *



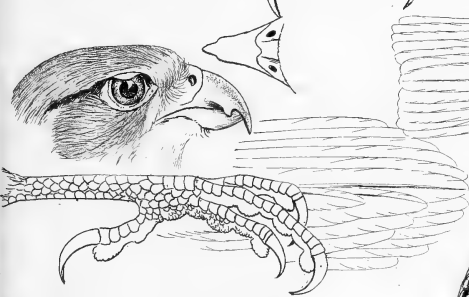
Asturina *



Geranospiza *



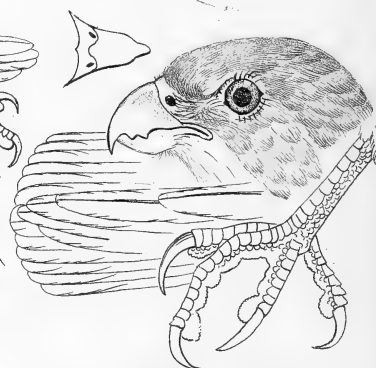
Spizaetos *



Tinnunculus *



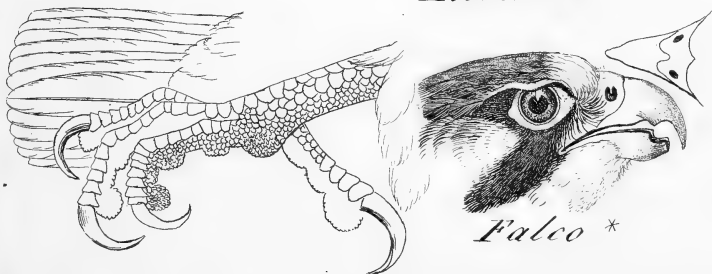
Hierax *



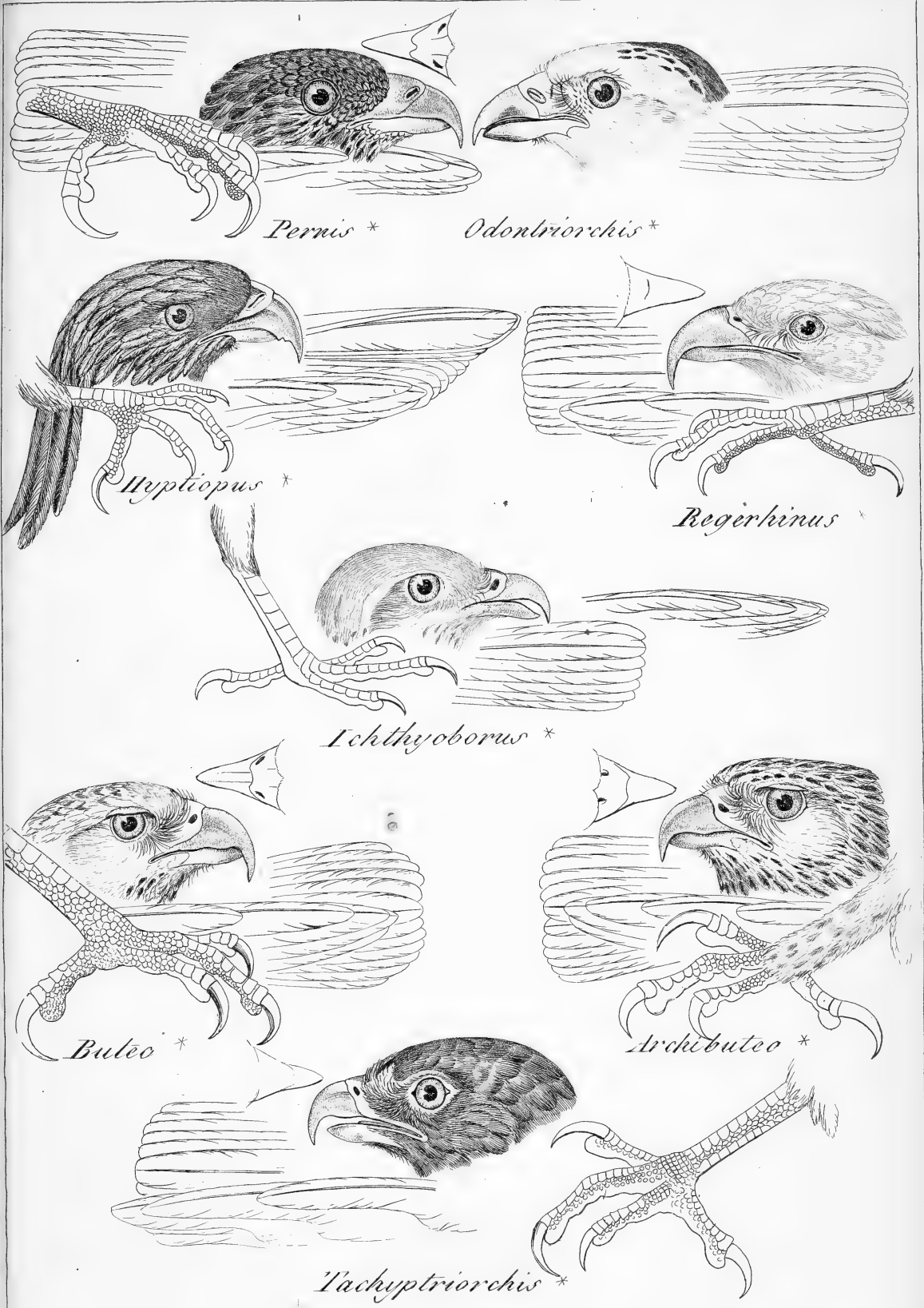
Harpagus *



Hieracidea *

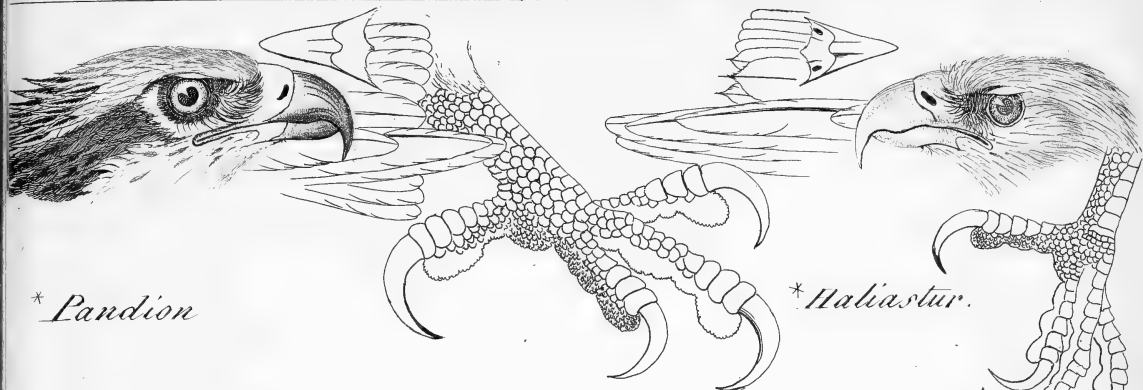


Falco *



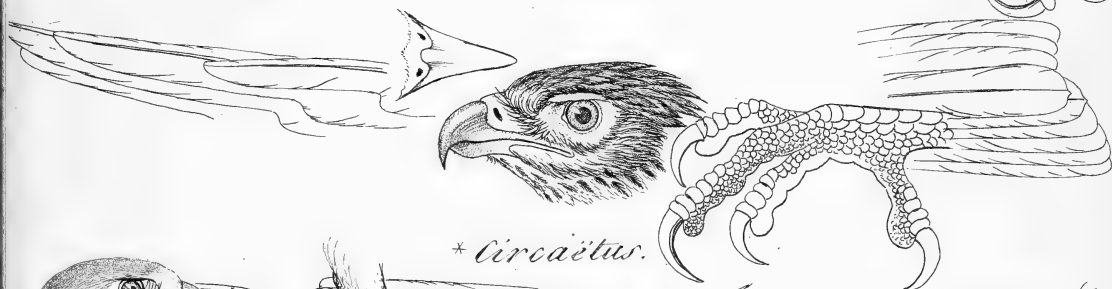
E. Lange

* ad naturam



* *Pandion*

* *Haliaeetus*



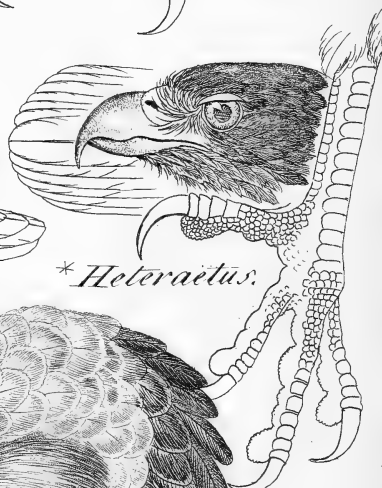
* *Circaetus*



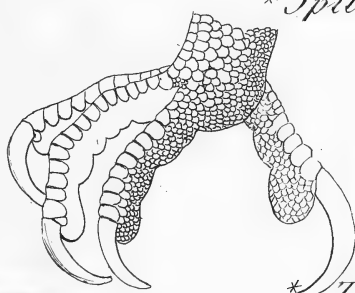
* *Poliornis*



* *Spilornis*



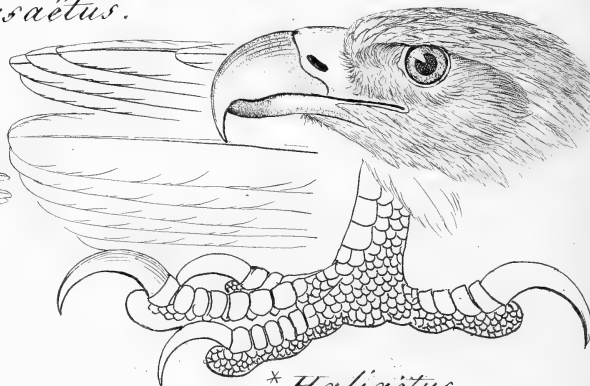
* *Heteraetus*



* *Thrasaetus*



* *Thalassiaetus*



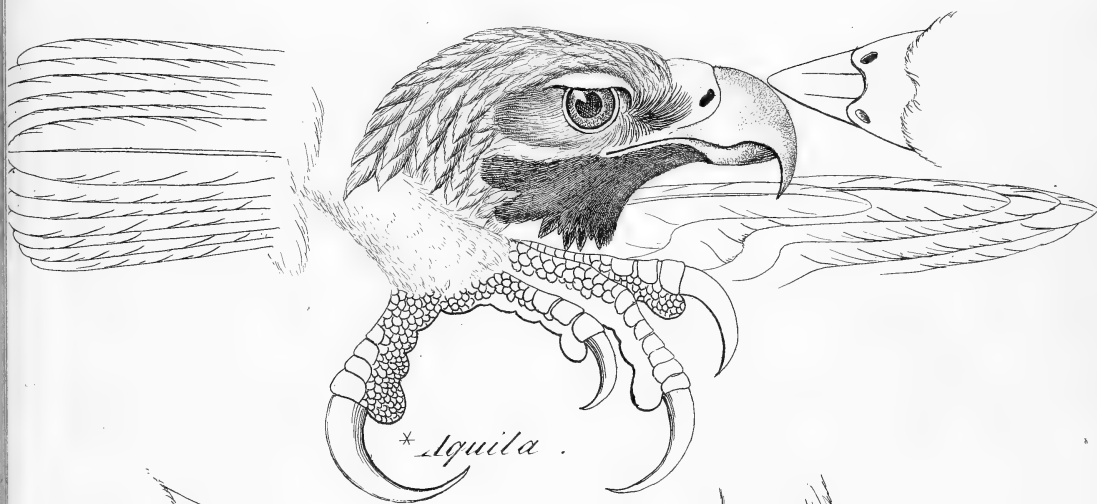
* *Haliaeetus*



* *Hieræëtus*.



* *Onychæëtus*.



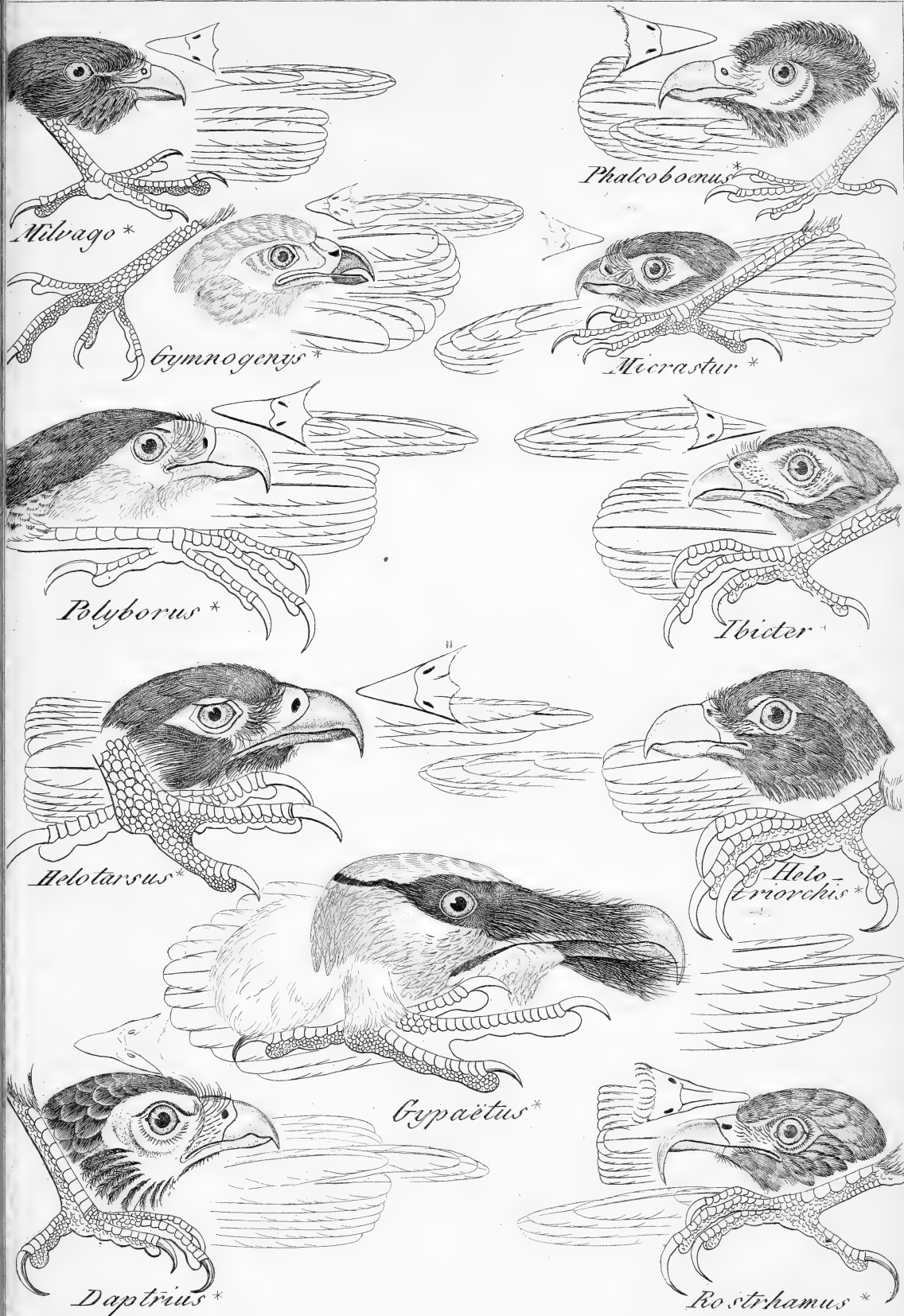
* *Aquila*.



* *Pteræëtus*.

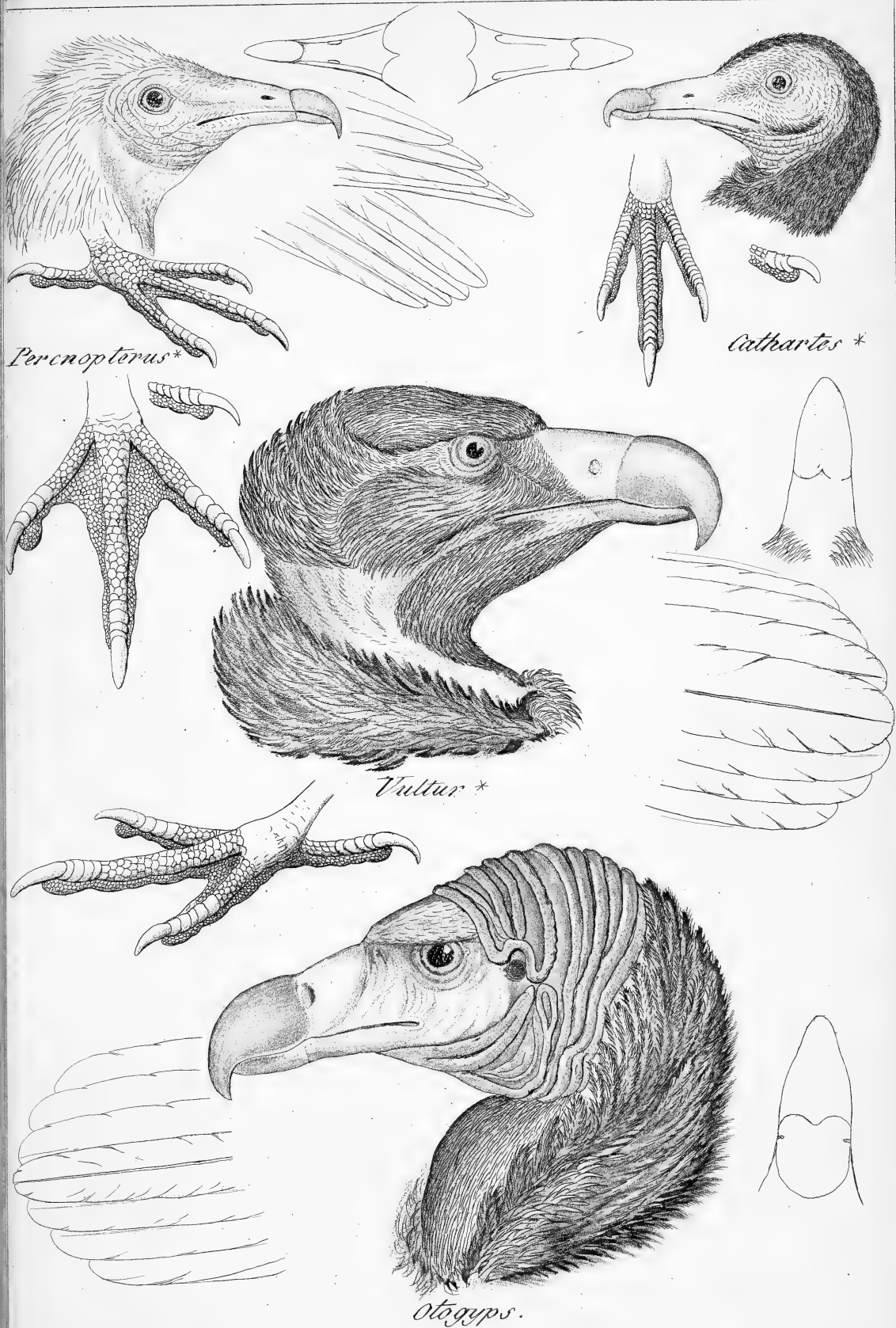
Lange. sc.

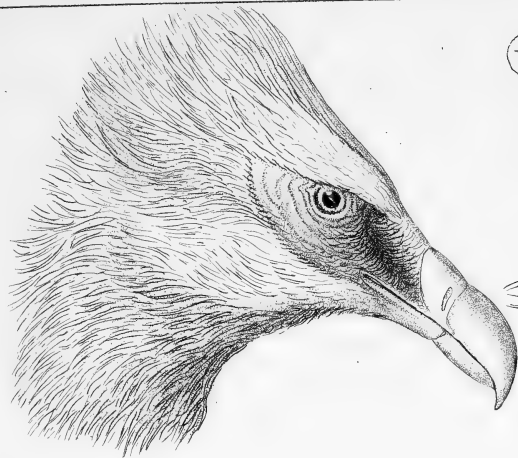
* *ad naturam*.



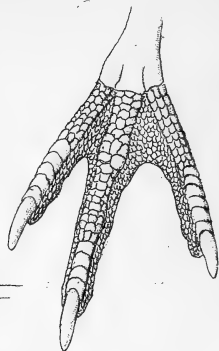
Leigeb.

* ad naturam.

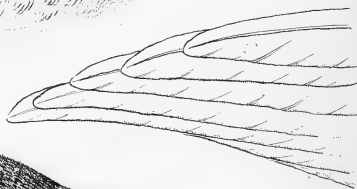




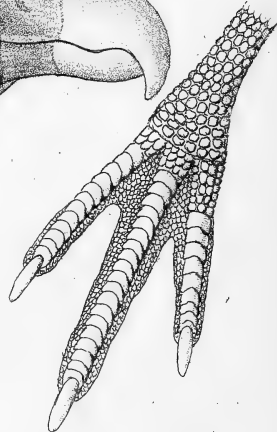
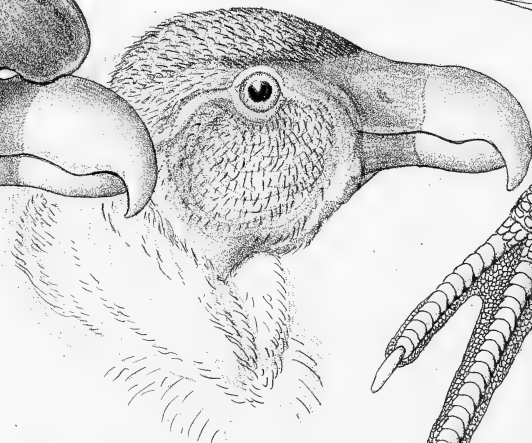
Gyphierac *



Gyps *



Sarcorhamphus . *



OK 45





3 9088 00087 3901